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The potential for groundwater contamination along basin margins in the arid west: Alluvial fans and lake features

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THE POTENTIAL FOR GROUNDWATER CONTAMINATION ALONG BASIN

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MARGINS IN THE ARID WEST: ALLUVIAL

FANS AND LAKE FEATURES

by

Calvin G. Clyde, Robert Q. Oaks, Peter T. Kolesar, and Edward P. Fisk

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HYDRAULICS AND HYDROLOGY SERIES UWRL/H-81/0S

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Utah Water Research Laboratory College of Engineering Utah State University Logan, Utah 84322

June 1981

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ABSTRACT

Many towns of the arid west were built upon alluvial fans and upon sites underlain by Pleistocene lake deposits. The objective of this study was to assess the potential impact of the activities of man upon groundwater quality within these geological features. Emphasis was placed on shallow groundwater quality after it was determined that deep groundwater is rarely contaminated at such sites.

A reconnaissance of Utah and Nevada was made and four sites underlain by alluvial fans (Willard, Manti, Elsinore, and Spring City) and four sites underlain by lake shore deposits (Hyde Park, Fielding, Providence, and Richmond) were selected in Utah for more detailed geologic, hydrologic, and water quality studies. Samples for water quality analyses were taken from existing wells and springs where available. At Hyde Park a shallow, small diameter well was constructed. Three groundwater sampling wells were constructed on the Willard Creek fan. Sites were selected to represent various degrees and types of land use.

It was concluded that septic effluents, agricultural wastes, and other sources of man-made contamination can be hazards to shallow groundwater quality in alluvial fans and lake shore sediments. Mercury was found in concentrations exceeding the EPA drinking water standards at a few of the sites, but its source was probably natural. Nitrates and phosphates usually were the observable indicators of shallow groundwater contamination at the sites investigated, while coliform bacteria evidently are not transported appreciable distances underground and made poor indicators. The conclusions reached in this report are believed to be applicable to other areas of the arid west where similar geologic features and basin margin sediments occur.

ACKNOWLEDGMENTS

The writers appreciate the cooperation and assistance of numerous city officials and private landowners at various sites during the study. They also are grateful for the suggestions of state and federal agency personnel who reviewed the report. They are indebted to the personnel of the water quality laboratory of the Utah Water Research Laboratory who analyzed the samples. The interpretation of the data, however, was done by the writers. Gratitude is also expressed to the UWRL editor, typists, and draftsmen for their important contribution to the report (WA49).

> Calvin G. Clyde Robert Q. Oaks Peter **T.** Kolesar Edward P. Fisk

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Problem Statement

Growing population increases the demand for water and produces more waste materials. In the arid intermountain area, the growth has concentrated on the basin margins below the steep mountain slopes which generate most of the runoff and above the flat valley bottoms generally characterized by impervious fine-grained soil layers and, particularly in closed basins, by accumulated soil salinity.

Where surface streams and reservoirs are lacking, increasing the water supply to accommodate growth requires fuller utilization of groundwater storage. Development of this resource requires wells to pump from the underlying aquifer, recharge where the aquifers are exposed to the surface at the basin margins, and protection of the recharge water from pollution loadings from sewage and runoff from urbanized areas. Thus groundwater development requires particularly careful management because the growth which increases water demand tends simultaneously to lead to paving over recharge areas and exposing those remaining to contaminated water.

Careful management requires a good understanding of underground conditions. Basin margin areas in Utah are characterized by two distinct geomorphic regimes: 1) areas underlain by alluvial fans; and 2) areas formed or altered as a result of Pleistocene Lake activity, most notably the activity of Lake Bonneville. Consequently, this research project was divided into two phases in order to study shallow groundwater contamination in each regime.

Alluvial fan deposits

Many towns in Utah have been built upon alluvial fans. Municipal, domestic, and some f arm wastes are being generated on those fans; and increased amounts of groundwater are being used from aqUifers recharged by these fans. An appraisal of this potentially hazardous situation is urgently needed before the public health becomes endangered. study of this problem for making recommendations for minimizing groundwater contamination is one of the chief purposes of this investigation.

Alluvial fans are unique geologic structures but they are fairly common in the arid west. Unpublished research by members of the Department of Geology at Utah State University has shown that alluvial fans formed by different depositional processes should have distinctly different characr teristics of groundwater flow. Therefore, in this study, different types of alluvial fans were examined in an attempt to determine the primary depositional process involved in their origin as well as the potential and actual amounts and sources of groundwater contamination in each.

Lake features

Features related to Lake Bonneville and other Pleistocene lakes of the arid west are either erosional or depositional. Many of the valley bottoms in northern and central Utah as well as other arid states are underlain by lake sediments of fine-grained silt and clay. Peripheral areas of many of the valleys show the extensive influence of the valieys show the extensive influence of the
lakes in the form of deltas, bars, spits, beaches, and other shoreline deposits. An excellent example of a large, elongated sand bar, produced through the action of longshore currents, is located a few miles south of Tooele, Utah. Similar geologic and climatologic features are found in other nearby arid basin states. Although this study was conducted mostly in Utah, the results apply also to those areas.

Project Objectives

The general objective of this investigation is to gain a better understanding of the relationships between overlying land use on recharge areas of alluvial fan or lake deposits, underground water movement, groundwater use, and contamination. Specifically, the objectives of the project are as follows:

A. Alluvial fan aquifers

1. To determine from the published literature and from information on other research in progress what is currently known about the contamination of groundwater in arid basins with emphasis on alluvial fan aquifers.

2. To select specific sites for study using the following guidelines:

a. Type and degree of development on fans by man. In order to determine the influence of different types and degrees of development, the following categories were used:

1) Undeveloped, natural areas with no apparent sources of contamination;

2) Some agriculture and/or feedlots;

3) Scattered housing with septic tanks and private wells;

4) Extensive urban development with city water systems and septic tanks or city sewer systems; and

5) Industralized.

b. Geographic location. Sites chosen for detailed study were located in Utah within a reasonable distance of the Utah Water Research Laboratory (UWRL) in Logan for accessibility and for the sake of getting water samples to the laboratory for analysis the same day of collection.

c. Type of fan. Because the depositional processes which form alluvial fans have a large influence on their internal structures and, therefore, on their hydraulic characteristics, fans were classified as follows:

1) Fans built chiefly by mudflows;

2) Fans built chiefly by braided-flow streams; and

3) Fans built by both braidedflow streams and mudflows.

3. To study groundwater flow in alluvial fan aquifers at selected sites.

4. To identify and characterize the water recharging the alluvial fan aquifers; to identify natural water sources (e.g., snowpack, direct rainfall and infiltration, intermittent and perennial streams), and determine the water quality. This provides a standard with which to compare down-gradient water quality.

5. If groundwater contamination exists, or could develop, in any of the study areas, to identify the problem and the type of contamination.

6. To experiment with simplified drilling and well-construction techniques and to sample the completed wells in order to arrive at practical specifications for test wells and sampling.

B. Lake feature aquifers

1. To determine from the published literature and from other research what is currently known about the contamination of groundwater in lacustrine deposit aquifers of arid basins.

2. To select specific sites for study based on the following criteria:

a. Geographic location. Sites chosen for detailed study were located in Utah, within a reasonable distance of the UWRL, Logan, for accessibility and for the sake of getting water samples to the laboratory for analysis the same day of collection.

b. Location with respect to type of lake features, i.e., beach or shoreline deposit, or lake-bottom deposit.

3. To determine the quality of water recharging the shallow aquifers, so as to have a standard against which down-gradient water quality could be compared.

4. To determine the water quality in shallow aquifers to see if a contamination problem exists. If a problem does exist, to identify the problem area and the type of contamination.

Literature Search

Very few references were found which directly addressed groundwater contamination in alluvial fan aquifers, although the investigation included two computer searches, which scanned tens of thousands of technical reports. The best results were obtained by use of the "Selected Water Resources Abstracts" published by the Water Resources Scientific Information Center, Office of Water Research and Technology, U. S. Department of the Interior.

while few references dealt directly with the subject of this report, numerous technical references were found that were related to the various facets of this investigation. These references generally fit into three principal disciplines; namely, geology, groundwater hydrology, and water quality. More specifically, the geologic publications included the general geology of alluvial fans and arid basins of the western United States, as well as groundwater movement in such geologic structures and their associated geologic formations. The hydrologic publications included the quantitative aspects of groundwater hydrology and the design, distribution, and use of test wells. Water quality publications covered all phases of the origin, transport, detection, and impact of contaminants in groundwater. These latter two broad categories were studied and applied in this investigation to the specific environments of arid basins in Utah. Publications used as background material for this investigation are listed alphabetically by authors in the Selected Bibliography included as Appendix D, wherein they are separated into the three broad headings mentioned above.

Particularly noteworthy among the geologic publications (see Appendix D) were the works of Denny (1965), Hooke (1967), Price (1974), and Wooley (1946). Denny and Hooke have presented excellent summaries of alluvial fan formation, sedimentation processes, dimensions and other fan charac-
teristics. Price (1974) dealt especially with the internal fabric of alluvial fans. Wooley (1946) gave valuable information on the nature of mudflows and how they are related to cloudbursts and described historic mudflows at Manti and Willard, Utah.

A wide range of related topics were covered in the section on groundwater hydrology of Appendix D. Tolman (1937) presented excellent sections on the geology and hydrology. of alluvial fans that provided

much of the background information needed for this study. Two publications, one by Diefendorf and Ausburn (1977) and the other by Spaulding et a1. (1976), contributed useful principles related to groundwater monitoring wells and well sampling. Fryberger and Bellis (1976) presented a model of natural flushout of alluvial aquifers which was helpful in understanding groundwater flow in alluvial fans. Basak and Murty (1978) described diffusion in ground-water and its relationship to contaminant concentrations.

A wide variety of material related to water quality (see Appendix D) was found, the majority of which were U.S. Environmental Protection Agency (EPA) publications. Among the more useful EPA publications was the series "Monitoring Groundwater Quality," which included publications titled "Monitoring Methodology," "Methods and Costs," "Data Management," and "Economic Fr amework and Principles." Dunlap et al. (1977) proved
helpful in the selection of materials for use helpful in the selection of materials for use
in well and sampling apparatus construction to insure representative, uncontaminated groundwater samples. The reference by Lehr
et al. (1976) was informative as to the laws, et al. (1976) was informative as to the laws,
regulations, and institutions that are concerned with the control of groundwater pollution. Warner (1975) provided several monitoring well system principles, which were incoring well byseem principies, which were in estimated the effects of man's activity on groundwater pollution.

Outside of EPA publications, Fried (1975) gave excellent coverage to all aspects of groundwater pollution, and was particularly good with respect to theory. The American Public Health Association's guidelines for water sample analysis "Standard Methods for the Examination of Water and Wastewater, 14th Edition" (1975) were followed for all samples tested.

Alluvial Fans Reconnaissance

Alluvial fans are formed by two principal depositional processes; i.e., by braided-streamflow and by mudflow/debrisflow/sieveflow deposition. Deposits of these processes may be interspersed in various proportions at a given fan. Fans built dominantly of braided-flow and sieveflow deposits are generally steeper and are more permeable than fans constructed of mudflows and debrisflows. Accordingly, alluvial fans formed by different depositional processes or the same processes in different proportions range widely in groundwater flow characteristics.

In examining a given fan, information was sought on 1) the relative proportions of the various deposits, 2) the kinds of human development and surface contamination present on the different kinds of fans, and 3) the effectiveness of different deposits in re- stricting downward flow of surface contaminants or in reducing their effects through physico-chemical reactions or dilution.

A reconnaissance was planned to inventory the origins of large fans within one
day's driving distance of Logan, Utah. U.S. Geological Survey topographic maps and Landsat (EROS) photographs were used to select fans with different degrees of human development and potential surface contamina-
tion. The reconnaissance was conducted for The reconnaissance was conducted for the purpose of selecting several representative sites for pilot studies. A total of 6 days of intensive field work was required to
complete the reconnaissance. Ten fans were selected for further investigation from the
preliminary reconnaissance. Visits to these preliminary reconnaissance. fans reduced the number to four selected as most suitable for detailed studies.

Field Studies

After selecting four suitable alluvial fans in the reconnaissance, the objectives of the more detailed field studies were:

1. To examine the structure of eacb selected alluvial fan in as much detail as possible, short of drilling exploratory boles.

2. To determine tbe location and depth of wells on eacb fan and the availability of each well for obtaining water samples. each wert for obedining water samples:
Drilling records obtained from the State
Engineer's Office contained subsurface information about the internal structure of each alluvial fan and tbe distribution of aquifers within each fan.

3. To determine surface features on the alluvial fans that would affect existing groundwater quality and recharge. Of prime importance were the identification and Importance were the identification ponds, dumps, septic tanks, feed lots, agricultural activity, etc. All these features are considered to be potential sources of groundwater contamination. Septic sources of groundwater contamination. Septic
tanks and agricultural activity are probably the most common of these possible sources of contamination.

4. To outline, carefully examine, and describe the recharge areas and internal fabric of each selected fan. It is essential for a thorough study of groundwater con- tamination in a fan to have accurate information as to quality and quantity of the recharge water.

5. To obtain groundwater samples for chemical and bacteriological analyses.
Samples from the recharge areas were needed Samples from the recharge areas were needed as standards against which down-gradient samples can be compared.

6. To construct and monitor a few test wells as a pilot study.

Water Quality

All chemical, physical, and bacteriological analyses of groundwater samples collected for this investigation were done at the Utah Water Research Laboratory. The following sampling and analytic techniques were used in this study.

Bottles used for sample collection were prepared at the UWRL and taken to the sample prepared at the owns and taken to the sample
site for collection. One 3.8 liter (1-gallon) polyethylene bottle (rinsed with dilute Hel followed by three rinses of distilled water) was used at each sampling station. bottles were rinsed thoroughly with sample water on site prior to filling. Specially water on site prior to fiffing. Specially
manufactured and sealed, sterile, plastic bags were used to collect the bacteriological samples and small vials with screw caps were
used for the samples to be analyzed for trihalomethanes. No on-site rinsing was
required for these specific sample con-
tainers. Water samples were packed on ice in tainers. Water samples were packed on ice in
the field and returned as quickly as possible to the UWRL where the analyses or adequate preservation were immediately begun.

Following sample coding and pretreatment (filtration through 0.45 µm membrane filter and/or preservation), analyses were performed on the bag samples for coli forms and on the other samples for orthophosphates, total alkalinity, nitrate, nitrite, pH, mercury, and ammonia. On some occasions the analyses of nitrates and nitrites were postponed until the following day. When this was necessary, the samples were preserved with chloroform. The analyses for calcium, chloride, iron magnesium, potassium, sodium, sulfate, total
hardness, and total dissolved solids were
completed within 7 days using the methods listed in Table **1.**

Table 1. Analytical methods used.

a_{S.} M. = Standard Methods for Examination of Water and Wastewater, 14th Edition. APHA (1975). b
Methods for Chemical Analysis of Water and Wastes. USEPA, March 1979.

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Structural Framework

An alluvial fan is a landform built over a long period of time by the deposition of alluvium where a stream emerges from a mountain canyon onto' a broad valley floor. The typical fan is shaped like a flattened cone with its apex at the canyon mouth and a curved surface which radiates outward and downward from the apex to form a distinctive fan shape as seen in plan view. A profile of the land surface across an alluvial fan and parallel to the mountain range is always convex upward, while a radial profile is typically concave upward and is usually divided into three distinguishable slope segments. The steepest segment is at the segments. The steepest segment is at the
apex, where the stream often incises its channel into this uppermost sector of the fan. The next segment represents a broader area of intermediate slope where much al-
luvial deposition occurs. Finally, the luvial deposition occurs. flattest slopes are found in a very broad, curved area approaching the toe or periphery Often these three areas grade imperceptibly into one another as well as into the broad valley floor surrounding the toe of the fan.

Alluvial fans are usually very thin over the areas they encompass, but many attain sizable thickness as they are built up in unison with interfingering thicknesses of valley alluvium surrounding their toes. The largest fan observed in this study covered an area of 342 km^2 (132 mi^2), whereas the average fan covered only about 26 km² (10 $min²$.

When several closely spaced streams emerge from a mountain range, their fans coalesce laterally to form an undulating alluvial slope, flanking the mountains, called a bahada. Alluvial fans and bahadas are found mainly in arid and semiarid regions because of the infrequent but highly intense because of the infrequent but highly intense
storms, which characterize those regions.
The most favorable settings for alluvial fans appear to be along active fault-line Alluvial fans are most common in the mountainous, ar id west for these reasons. Alluvial fans also form at sharp decreases in slope and reduction of confinement in arctic climates and, less often, in humid-temperate climates.

Streamflow onto alluvial fans varies from almost clear-water, braided-streamflow carrying small amounts of suspended sediment to viscous mudflow and debrisflow. The resulting deposits vary from lenticular beds of well sorted sand and gravel to poorly

sorted mud and alluvial debris that can
include boulders weighing many tons. These include boulders weighing many tons. two extremes in depositional characteristics provide a range that can be u sed in the classification of alluvial fan deposits.

At a given site, some flood flows, usually larger ones occurring after a long dry period providing sufficient time for large amounts of detritus to accumulate in the tributary catchment, can be characterized at the mudflow end of the spectrum, while other storm events carry much smaller sediment loads. Some fans, however, are characterized by events principally at one end of the spectrum, whereas the opposite conditions tend to prevail at the other sites. The mixture of events, the processes of fan development, and the resultant characteristics of the deposits depend largely on the source rocks and climate. Various geologic and climatic factors determine the composition and grain sizes of sediments available, the types of chemical weathering and disaggregation, and the processes of transporta- tion and deposition.

As a stream passes from a steep, narrow canyon onto a broad valley, the abrupt change in lateral confinement and gradient allow the flow to spread out and slow down, which causes deposition of sediment. Also deposition will occur when a stream, passing over permeable materials, loses water by infiltration underground. This is called sieveflow deposition. In both of these cases, coarsergrained sediments are normally deposited near the apex and progressively finer materials are deposited downstream as the slope of the stream bed and the sediment carrying capability of the flow diminish.

In contrast to the above situation in which the water transporting the sediment deposits large sediments first as it loses its transporting power, the water in a mudflow provides the lubrication which permits viscous flow of a soil-water mass. On the fan, additional solid material is entrained while some water is lost from the mass until the whole becomes too stiff for further flow and movement stops. The mixed material contrasts with the segregation by grain-size found in braided-flow deposits. Nevertheless both types of deposits in the apex area generally have coarser-grained sediments, that provide better conditions for the infiltration of water.

As a fan grows by some combination of the two processes, each big flood usually results in a change in course for the stream

and a subsequent build-up of sediments in yet another sector of the fan. As the fan grows the older stream beds are repeatedly covered and new channels are formed. Beyond the active channels sheet-flood and mudflow deposits may be interspersed laterally over the fan, all of which generally radiate outward and downward from the apex. On inactive parts of many fans, radial, branching, commonly braided, relict distributary channels remain. Also, channels that head on the fan gather runoff that falls directly on the fan or adjacent mountain slopes. Such channels dissect the inactive portions of the fan and may form subsidiary fans.

Braided-flow fans generally are steeper than adjacent mudflow/debrisflow fans associated with similar areas of drainage, reliefs of drainage, and types and amounts of precipitation. Braided-flow fans themselves tend to be steeper for larger grain size, lower peak discharge, lower suspended sediment concentration, higher relief of drainage area, and smaller drainage area. The largest boulder size, the average pebble size, and average overall grain size decrease downfan on braided-flow fans. Particle sizes greater than 0.3 m (l ft) are seldom transported. Distinct layers 0.02 m to 0.5 m
(1 in to 1.5 ft) thick are often laterally discontinuous, and exhibit channel scours, distinct sorting, grading, and parallelism of elongate clasts or upstream imbrication.

Mudflow/debrisflow/sieveflow fans locally exhibit individual lobes that can be convex upward with steep toes, margins, and natural levees. Grain sizes can show and natural levees. Grain sizes can snow
little statistical change downfan through
distances of 8 to 10 km (5 to 6 mi) in part because larger flows carry larger particles and tend to go farther than smaller flows. Maximum boulder sizes larger than 9 m (30 ft) in diameter are reported. Deposits are distinctly layered, 0.05 to 5 m (2 in to 15 ft) thick, locally are continuous through more than 200 m (600 ft) downfan, and show little or no sorting or graded bedding. Open pores, from air bubbles and decayed plant material, and ephemeral clay formed bonds retard compaction in the shallow layers of mudflow/debrisflow fans. These open structures enhance differential subsidence (hydrocompaction) during prolonged surface wetting. Mudflow deposits are typically chaotic in grain-size distribution, whereas braidedstream deposits exhibit various degrees of sorting. Because of this, mudflow/debrisflow deposits normally are much less permeable to water.

In arid or semiarid regions, mudflow is a much more effective means of sediment transport than the usual stream flow. Mudflow has been recognized more widely in recent years for its major role in the formation of alluvial fans.

Groundwater Regimen

The natural flow patterns of groundwater within an alluvial fan are determined by the structural makeup and internal geometry of the fan, the recharge situation, and the infiltration into underlying materials. Groundwater movement is controlled by the detailed nature of the framework through which it moves as well as the imposed hydraulic gradients. The groundwater regimen
is also controlled by the varying amounts and distribution of water available for recharge and the conditions under which water may escape from the lower reaches of the fan. It is difficult to generalize as the flow of groundwater differs so widely from one fan to another. Each fan requires a separate study to determine its individual regimen of groundwater flow. Even then the understanding of the subsur face flow can be no better than the scientific data obtained for a particular investigation.

Infiltration and recharge

Alluvial fan recharge is largely supplied by the stream which formed the fan. This stream normally provides continuing (but fluctuating or intermittent) deposition of alluvial materials which build the fan and
furnishes water for recharge. Because of furnishes water for recharge. this continual recharge, fans often contain higher quality groundwater than surrounding alluvial formations. Recharge by the principal stream of the fan is accomplished through infiltration of water from the main channel, from the channels of any distributaries, and from infiltration from flooding on the general surface of the fan when streams overflow their banks. Also there is often a significant underflow in the alluvium beneath the principal stream bed as it emerges from the mountains at the apex of the fan. Other natural sources of recharge to alluvial fans include direct infiltration of precipitation on the fans and infiltration of expreasion on the rans and inflictation of flanking the fans.

The works of man often contribute considerable amounts of recharge to alluvial fans through irrigation systems, canal seepage, pond leakage, and municipal water supply and sewerage systems. Whether or not these systems use imported water, the end result is greater recharge to the aquifers of the alluvial fans than would have occurred naturally.

Natural recharge takes place mainly by infiltration near the apex areas of a fan, where the alluvium is generally coarsergrained and, therefore, more permeable. For this reason the uppermost portions of fans or apex areas are also called the intake areas. Additional infiltration of water from the principal stream and from any of its

distributaries may take place downstream from the intake area as long as water flows in those channels. Recharge from man-made systems occurs wherever those systems permit
infiltration of water.

Coarser-grained alluvium, however, may occur anywhere on 'a fan. Occurrences away from the apex often represent former stream channels or coarser materials deposited on the sur face of the fan in times of extreme flooding. Such deposits may be found at any depth in the fan, where they have been covered by subsequent deposition. Coarsergrained materials do not always have higher permeabilities, such as in the case of
mudflow deposits which contain a very large portion of fines mixed with the coarse materials.

Percolation

The internal fabric or hydraulic framework of alluvial fans is typically heterogeneous and lenticular in cross section, but because of the general flow of streams and floods depositing sediments down the fan surfaces radiating from the apex area, there is more radial continuity in both the waterbearing formations (aquifers) and in the non-water-bearing formations (confin members). Often buried stream beds form highly permeable conduits through which the groundwater moves rapidly. Many times these conduits and other more permeable formations are confined within relatively impermeable formations. Generally in the intake area the infiltrating water is unconfined. Then, as water percolates downward and radially outward beneath the main body of the fan, it passes into aquifers between confining members. Usually the land surface slopes downward and outward more rapidly than the hydraulic gradient of the confined ground water. This situation gives rise to artesian conditions in water wells which tap those confined aquifers in the intermediate portions of a fan, called the conduit zone. Above the confining layers, there is often an unconfined shallow aquifer which receives recharge directly from the land surface (and recharge directly from the land surface (and
from septic tanks if present). This water percolates toward the toe of the fan in higher conduit zones as does the deeper, confined water below it.

Discharge

As these unconfined and confined groundwaters approach the toe of the fan (called the discharge zone), the aquifers which transmit them may outcrop allowing the waters to escape freely from the ground, forming
springs. When the aquifers do not outcrop, When the aquifers do not outcrop, confined groundwaters may find their way to the land surface through zones of weakness or through discontinuation of the confining beds. Accordingly, it is characteristic for fans to have springs or seeps in the areas of their discharge zones. The tendency for their discharge zones. The tendency for
groundwater to rise to the surface in the discharge zone of a fan is often augmented by

impervious subsurface structure or saturated groundwater conditions in adjoining alluvial formations. Where the opposite conditions
prevail, alluvial fans act as sources of groundwater recharge to the surrounding arid-basin alluvial or lacustrine deposits.

Groundwater Contamination

Natural sources of groundwater contami-nation in alluvial fans are presumed to be rare for they would have to be caused by abnormally high concentrations of deleterious substances in the discharge of the principal stream Or in the mineral composition of the fan itself.

By far the greater potential for groundwater contamination is from man-made sources. These can be located almost any place on the surface of the fan can contribute any of a number of contaminants. Sources are particu-larly serious if they introduce contaminants into the principal stream of the fan either within or upstream from the intake area (for instance, by mining or agricultural activities). Contaminants which infiltrate in the intake area are much more likely to penetrate the deeper, confined aquifers and thus become more widely distributed within a fan. Fortunately, the intake areas of fans
are relatively small and often have not been attractive areas for the activites of man (partly because of the hazard of flash floods and mudflows). Accordingly, extensive, deep-seated contamination is not common in alluvial fans, although the apex areas are particularly vulnerable.

Contamination introduced below the apex areas is less likely to penetrate to the deeper strata. However, these areas are large and provide desirable sites for a wide range of man's activities. Thus, contamination can become a very serious problem where fans are heavily populated or used in any way where contaminants are permitted to go underground. Most often the contamination reaches only the shallow, unconfined aquifers and then percolates toward the toe of the fan without going appreciably because of the presence of confining strata. The phenomena of dispersion and diffusion cause the plume of contaminat ion to spread and enlarge as it moves radially down-gradient toward the toe of the fan. Whether the groundwater is confined or not, the shape of
the plume can become highly irregular due to local variations in permeability and hydraulic gradient. If contamination enters a buried, permeable stream bed, the plume of contaminated water can become high ly elongated within this virtual conduit of fast moving water and emerge below in springs.

In the upper reaches of fans, contaminated water can enter deeper strata through improperly constructed or improperly aban-
doned water wells. Contaminated waters can be forced deeper by recharge (of either contaminated or uncontaminated water) on top of the original contamination. Altogether, a

wide variety of situations involving contamination can arise in the groundwater regimen of alluvial fans. Furthermore, contaminated water can escape from fans in the artesian discharge areas of fans and threaten downstream water supplies.

Underground dilution increases the volume of contaminated water. Except for waters reduced by dilution to concentrations considered to be below contamination levels, the groundwater becomes unfit for use. In closed basins the contamination can never leave the basin in which it is generated. In fact, it can be concentrated by evaporation in playas or wherever it may be discharged to the land surface by natural or man-made desirable to have contaminated groundwater discharging into surface streams or entering the underflow of such streams to contaminate downstream water supplies.

Some contaminants may be filtered out of groundwater by the fine-grained constituents of alluvial fan aquifers or removed by adhesion, adsorption, and related physico-

chemical phenomena. Factors which affect filtration ability include length of travel, elapsed time, concentration of contaminants, and amount and duration of contaminants previously passed through the same aquifer. Due to the heterogeneous grain-size distribution in most fans, it is very difficult to predict filtering or adsorptive effects.

The capacity of alluvial aquifers to remove contaminants is limited by the fact that most of the permeability occurs in pockets of coarse grained material. Once contamination reaches the groundwater reservoir, the a hazard remains for a very long time and removal is costly. The phenomena of dispersion and diffusion make it difficult to remove contaminants totally because of the volumes of water required for dilution and the fact that any displacing waters also become partially contaminated. Ground-water contamination is better removed by interception and disposal than by dilution and flushing. Better yet, preventive mea- sures are far less expensive than remedial measures.

In the selection of alluvial fan sites for more detailed study, possible sites were ident ifed from maps of promising regions of Utah and Nevada. Reconnaissance field trips were then made to gather sufficient informawere then made to gather sufficient informa-
tion to define the important features of the observed alluvial fans and to make possible a preliminary classification of them.

Reconnaissance

U.S. Geological Survey topographic maps of Utah and Nevada at a scale of 1:250,000 and EROS black-and-white IR photos were obtained for preliminary fan identification. From the maps, 76 large, promising, alluvial fan study sites were located--48 in Nevada and 28 in Utah. These potential study and zo in otan: These potential study
sites were screened to conform to certain criteria. They were to be within one day's driving time of Logan, Utah, and near major paved roads and settled communities, for

access, supplies, lodging, and communication. The surface morphology needed to be well-
formed cover of a sufficiently large area to justify study. The sites should show little effect of Lake Bonneville, i.e., the fan toe should be near or above 1580 m (5200 ft) in altitude, or there should be evidence of considerable, recent, rapid fan development. Varied apparent uses should be visible such as undeveloped, farming, towns, and industry.

Three reconnaissance trips, totaling 6 field days, resulted in descriptions of 28 potential sites for further study (see Figure 1). Sufficient detail was collected for evaluation and is included in Appendix A.

Evaluation and Classification

For the reconnaissance trips, a fan classification matrix (Table 2) was established, based on: 1) whether the fan

Table 2. Matrix used to classify fan-like features identified in the reconnaissance study. Numbers represent fans located in Figure 1.

TYPE AND DEGREE OF DEVELOPMENT	ESSENTIALLY UNDEVELOPED	MINOR ALTERATION (e.g., RANCHES, HOMES WITH SEPTIC TANKS)	CULTIVATION/FEED LOTS/ORCHARDS/ OTHER CHEMICAL	HOMES WITH SEWERS/OTHER NONINDUSTRIAL	INDUSTRIAL AND OTHER URBAN
COMPOSITION OF FAN ^a $MF \gg BF$	14	6 -12 25 26 28	11 18 (toe)	18 (midfan) 20	
$MF \approx BF$	7 8	5 15 (head) 27	15 (SW toe)		
$MF \ll BF$	1 $\frac{2}{3}$ 21	4 23			
THIN FAN OVER DELTA OR LAKE SEDIMENTS	9			13 22 24	
DELTA OR OTHER SHORELINE	16	9 10 17	ϵ	19 (LANDSLIDE)	
PEDIMENT AS A MAJOR COMPONENT	1 3				

 a MF = mudflows, debrisflows, and sieveflows; BF = braided-stream flow. Some fans exhibit dual features and appear twice in the matrix.

Figure 1. Sites of fan-like features identified for reconnaissance study and described in the field notes. (See Appendix A.) (Solid lines are major roads of access to these features.)

consists dominantly of mudflow/debrisflow (MF) deposits, braided-flow (BF) deposits, or approximate equality of both; and 2) degree approximate equality of both; and 2, degree
of man-made developments, i.e., essentially undeveloped, farming, towns, and industry.

Evaluation led to the rejection of sites 9, $10, 16, 17, 22,$ and 24 as lake deltas, although 9 had a small fan on its north flank. Fan 13 is badly dissected and affected by Lake Bonneville; fans 21 and 23 are too small and, respectively, too steep or too dissected; fan 19 is completely developed (access difficulties), small, and located in

part on a landslide. The double fan 20 is dissected, strongly modified at the two canyon mouths, and is partly affected by Lake Bonneville. Most types of fans are present in Utah in a convenient circuit, so fans in Nevada were given lower priorities for convenience, economy, and total travel time.

The reduced matrix of study sites in Table 3 shows few fans that are dominantly braided-flow (BF) and only a modest number that are about equally mudflow (MF) and BF. No suitable fans were located with major

industrial development. It is surmised that the railroads have avoided the steeper sloping fan surfaces and used the valley bottoms instead, and that subsequent industrial development to date has been along the railroads.

The final selection of fans for more complete study is shown in Table 3. Because of the few fans in Utah with dominance of braided-flow deposits and the di stance from Logan to the more remote Nevada braided-flow sites, it was decided to concentrate this study on fans consisting primarily of mudflow deposits and to select six or seven fans to study representing a variety of land use. Preference was given to those larger fans with minor erosional dissection. Seven Utah fans were selected but further examination led to exclusion of one (No. 22) that was only a thin veneer over deltaic and lake deposits (Table 3).

The most thorough study with sampling of water from wells was made of fans 11 (Flat Canyon), 18 (Willard Creek), and 26 (Manti Canyon). Water samples also were obtained from fan 28 (Spring City). Ten field days were required. Results of these more detailed studies and analyses of the water samples are reported in a later section.

Additional Search for Suitable Study Sites

Topographic maps of adjacent states were studied to locate other potential sites for study, partly in the hope of locating fans with industrial developments. In western Colorado, northern Ar izona, southwestern Wyoming, southern Idaho, and southwestern Montana, 41 alluvial fans were located for possible future evaluation.

Conclusions

No fans were located with major industrial development in Utah. Maps of the semiarid states show that alluvial fans are grouped along one or both sides of certain mountain ranges and poorly developed or absent throughout large areas elsewhere. It is surmised, from the sharp topographic breaks along mountain fronts where fans and coalesced fans (bahadas) are abundant, that active fan development is mostly restricted to areas of rather recent tectonic activity.

Table 3. Fans selected for more detailed study and sampling of water. Numbers represent fan located in Figure 1.

 a MF = mudflows, debrisflows, and sieveflows; BF = braided-stream flow.

bDenotes 6 fans selected for more detailed study; fan 22 was also originally selected but proved, upon further examination, to be a thin veneer over deltaic and lake sediments, and therefore was excluded.

 \mathcal{L}_{max} $\label{eq:2.1} \frac{1}{\sqrt{2}}\left(\frac{1}{\sqrt{2}}\right)^2\left(\frac{1}{\sqrt{2}}\right)^2\left(\frac{1}{\sqrt{2}}\right)^2\left(\frac{1}{\sqrt{2}}\right)^2.$ $\label{eq:2.1} \frac{1}{\sqrt{2}}\int_{\mathbb{R}^3}\frac{1}{\sqrt{2}}\left(\frac{1}{\sqrt{2}}\right)^2\frac{1}{\sqrt{2}}\left(\frac{1}{\sqrt{2}}\right)^2\frac{1}{\sqrt{2}}\left(\frac{1}{\sqrt{2}}\right)^2\frac{1}{\sqrt{2}}\left(\frac{1}{\sqrt{2}}\right)^2\frac{1}{\sqrt{2}}\left(\frac{1}{\sqrt{2}}\right)^2\frac{1}{\sqrt{2}}\frac{1}{\sqrt{2}}\frac{1}{\sqrt{2}}\frac{1}{\sqrt{2}}\frac{1}{\sqrt{2}}\frac{1}{\sqrt{2}}$ $\label{eq:2.1} \frac{1}{\sqrt{2}}\left(\frac{1}{\sqrt{2}}\right)^{2} \left(\frac{1}{\sqrt{2}}\right)^{2} \left(\$ $\label{eq:2.1} \frac{1}{\sqrt{2}}\int_{\mathbb{R}^3}\frac{1}{\sqrt{2}}\left(\frac{1}{\sqrt{2}}\right)^2\frac{1}{\sqrt{2}}\left(\frac{1}{\sqrt{2}}\right)^2\frac{1}{\sqrt{2}}\left(\frac{1}{\sqrt{2}}\right)^2\frac{1}{\sqrt{2}}\left(\frac{1}{\sqrt{2}}\right)^2.$ $\alpha = 1$

Introduction

DUring much of Pleistocene time, and probably earlier, northern and western Utah probably earlier, notchern and western otan Lake Bonneville, occupied the Bonneville Basin during the last major glacial stage of the Pleistocene Epoch, known as the Wisconsin, which began about 75,000 years ago. At its maximum, the lake occupied approximately 52,000 km² (20,000 sq mi),
and was almost 305 m (1,000 ft) deep. Today, relics of ancient Lake Bonneville are the Great Salt Lake, Utah Lake, and Sevier Lake.

History of Lake Levels

The level of Lake Bonneville fluctuated through time with changes in climate. These changes in lake level are etched in the topography and sediments of the Bonneville Basin area. G. K. Gilbert (1890) set up a chronology of Lake Bonneville which was modified by Hunt et al. (1953) and by Feth et a1. (1966). A summary of the chronology is given below.

The first significant stage of Lake Bonneville, known as the Alpine stand, was at an elevation of about 1,550 m (5,100 ft). That lake level or stand evidently was constant for a considerable length of time, during which the deposition of gravel and sand as beaches, deltas, spits, and other shoreline and offshore deposits took place. In deeper water throughout most of the basin, in deeper water throughout most or the basin,
silt and clay were deposited. Wave and current action was also responsible for large-scale erosion of pre-existing alluvial or lake deposits. The littoral and offshore currents eroded away large volumes of sediment and carved the bedrock mountain fronts. Thus, when the lake level subsided, the Bonneville Basin was covered by a thick deposit of gravel, sand, silt, and clay, called the Alpine Formation. In other areas, bedrock was exposed, or only a thin veneer of Alpine deposits was present.

With a change in climate, the basin again filled, this time 30 m (100 feet) above the Alpine level, to its highest level, known as tbe Bonneville stand. Red Rock Pass at the north end of Cache Valley then became Lake Bonneville's only outlet and the reason the lake couldn't rise higher. The Bonne-ville stand was short lived and its principal deposits are sboreline and near-shore gravels and sands near the Bonneville level at 1,580 m (5,200 ft).

Tbe rock whicb initially dammed Lake Bonneville at Red Rock Pass eroded away. When the rim collapsed, the less resistant, underlying material quickly washed away,
creating one of the largest prehistoric floods known. The lake level dropped 120 m (400 ft). Gilbert (1890) estimated tbat tbe lake dropped to tbe Provo level of 1,460 m (4,800 ft) in less than 25 years. It is not known how long the lake remained at the Provo level, but extensive sboreline, nearsbore, and deep-water deposits blanket much of tbe basin area.

Between 90 and 170 m (300 and 350 ft) below the Provo level, another conspicuous shoreline is recognized. Because it is especially well developed on Stansbury Island, this stand is known as the Stansbury level. It is thought that tbis shoreline represents a still-stand as the waters receded from tbe Provo level.

Deposits of tbe Lake Bonneville Group

The Lake Bonneville Group of lacustrine deposits is comprised of the Alpine, Bonne-
ville, and Provo members. The Alpine member ville, and Provo members. The Alpine member has three characteristic lithofacies: 1) gravel, 2) sand, and 3) clay, silt, and fine sand. Sand and gravel of the Alpine member are exposed principally in areas close to the mountain fronts, and some of the water in the streams that flow from the Wasatch and Bear River Ranges enters the groundwater reservoir through these deposits.

The Bonneville member forms a series of sand and gravel deposits at altitudes ranging from 1,550 to 1,580 m (5,100 to 5,200 ft), adjacent to the consolidated rock of tbe Wasatch and Bear River Ranges. As with the Alpine sediments, the well-sorted and uncemented sediments of the Bonneville member are exceptionally receptive to recharge.

The Provo member has three recognized lithofacies: 1) gravel, 2) gravel and sand, and 3) sand. Considerable areas adjacent to the mountain fronts are underlain by gravel and sand of the Provo member. This member is most receptive to recharge.

Sediments of the Provo member form broad benches along the mountain fronts at about $1,460$ m $(4,800$ ft). The coarse material of the Provo formation absorbs water that falls on, or runs across, its surface, such as precipitation or irrigation of farmland, lawns, and gardens. Such recharge percolates
downward until it reaches the finer materials in the underlying Alpine member (which had

been deposited in deep water during the Alpine stand and later covered with coarse material during the Provo level) and then it moves laterally toward the valley bottoms.

Lake Bonneville with Respect to Cache Valley

The Bonneville shoreline in Cache Valley is etched high on the mountain fronts at an elevation of 1,570 m (5,140 ft). This lower elevation for the Bonneville shoreline in this area as compared with the Salt Lake Valley is the result of less isostatic rebound; that is, less recovery of elevation due to the unloading of the earth's crust by the receding waters. At 1,460 m (4,800 ft), the Provo level creates a broad bench along the eastern mountain front of Cache Valley. Several terraces are present below the Provo
level. These have been attributed to short These have been attributed to short
ands of the lake. The littoral and still-stands of the lake. offshore currents formed deltas and spits at the southern end of the valley and spits in the area of Bear River Narrows, where the major portion of the lake connected to Cache Valley.

Most of the groundwater in the Utah portion of Cache Valley is recharged by infiltration of water from precipitation, streams, canals, and irrigated fields. Recharge occurs mainly along the margins of the valley where thick, unconsolidated, Bonneville group sediments are exposed and are partially dissected, such as at the Logan River delta.

Possible Areas of Study

The objective of this phase of the project was to study possible contamination of shallow aquifers along the basin margins where recharge and man-made development is greatest. To accomplish this, communities whose locations were within a reasonable distance of Logan and which met the following requirements were sought: 1) well-preserved basin margins structures, 2) a shallow water table, and 3) a possible contamination problem.

Twenty-five communities were selected as possible study sites. These sites were located using topographic maps, air photos, geologic maps, groundwater data, water level maps, and the criteria listed above. After data were compiled on these communities, a series of reconnaissance trips was made to series of recommarssance trips was made to
the more promising locations. A list of possible study areas, along with the more promising locations, is given in Table 4.

The most extensive basin margin structures with possible sources of contamination are situated in northern Utah. Shorelines of ancient Lake Bonneville are well-preserved in this area which provides a variety of basin margin deposits for study. For the most part, the communities are small and, although most have water distribution systems, the majority do not have sewerage systems.

Table 4. Preliminary list of possible study sites on lake features.

	Alpine		North Ogden
	Beaver Dam		Oak City
\star	Clarkston		Orem
	Deweyville		Penrose
	Edgemont		Plain City
**	Fielding	\star	Plymouth
	Garden City	\star	Portage
	Garland	**	Providence-Millville
*	Honevville	**	Richmond
$***$	Hyde Park	\star	Riverside
	Lake Town		Thatcher
	Lynndyl		Tremonton
\star	Newton		

* Locations chosen for field reconnaissance.

** Locations chosen for further study.

Another factor considered in site selection was the occurrence of springs in close proximity down-gradient from the towns. These springs provided convenient and valuable sampling points from the shallow groundwater flowing under the town. Contamination produced by the town should be picked up at such springs.

Several areas in the central portion of the state were considered, but were rejected because of the lack of well-developed basin margin features, or because the water table was too far below the land surface and out of reach of the simple drilling methods used in this investigation.

Study Sites Selected

From the 25 possible study sites (Table 4), 10 were found to fit the requirements for this study. Additional study, combined with reconnaissance trips, were used to select four communities' for detailed study: Fielding, Hyde Park, Providence-Millville, and Richmond, Utah.

These locations encompass a variety of situations for this study. At the community of Fielding a shallow water table and a lack of a sewerage system in a geologic setting of fine-grained lake bottom sediments permitted the study of groundwater movement and contamination in an area some distance from the basin margin recharge region. Hyde Park and Richmond are both situated on moderately developed basin margin shoreline deposits and both are very similar with respect to areal size, population density, depth to groundwater, and man-made developments. The major difference between them is that Richmond has a sewerage .system and Hyde Park does not. The Providence-Millville area was chosen because of its high concentration of homes on well developed shoreline deposits.

From the study of these four locations some insight was gained into the special groundwater contamination problems encountered by Utah communities along the basin margins.

The Willard Creek Fan

General description

Location. The small town of Willard, (in the southeast extremity of Box Elder County and with a present population of near ly 2,000) has been built completely upon the Willard Creek alluvial fan. Figure 2 shows the town, the fan, and the Willard Creek catchment draining onto the fan. U.S. Highway 89-91 passes north-south directly through the center of the town. Interstate Highway 15 and the Union Pacific Railroad cross through the western-most extremity of the fan. Willard Reservoir and the Willard Bay State Park are located west of the interstate highway. lmmedi ately east of the fan is the Wasatch Range and the Cache National Forest. The Ogden-Brigham Canal passes along the foot of the Wasatch Range and crosses the apex of the Willard fan through an inverted siphon.

Elevation. On the west, the margin or toe of the fan is at an elevation of about 1,295 m (4,250 ft) above mean sea level. The average elevation of Willard and the center of the fan is about 1,325 m (4,350 ft) above mean sea level. At its apex, the fan rises to about $1,430$ m $(4,700$ ft) in elevation. Mountain peaks surrounding Willard Canyon average approximately 2,590 m (8,500 ft) and reach as high as 2,960 m (9,700 ft). Accordingly, Willard Creek has an extremely steep gradient for its short total length of about 6.8 km (4.2 mi) above the apex of the fan. Willard Creek heads at a spring at an elevation above $2,650$ m $(8,700$ ft) near the southern extremity of its drainage area.

Geology. The Willard Creek fan is an elliptically shaped, undissected, alluvial fan covering an area of about 4.1 km2 (1.6 m^2). The fan has been built by the deposition of sediments from Willard Creek since the recession of Lake Bonneville at the beginning of Recent or Holocene time. These sediments have been washed from the approximately 13 km^2 (5 mi²) of rugged mountainous terrain, just east of Willard, that comprise the drainage basin of Wi lIard Creek. This perennial stream has transported a wide variety of sediments produced from the weathering and erosion of the several types of bedrock and alluvium found in that small basin. From a study of the deposits on the land surface, it is evident that the primary mechanism of transport and deposition of the fan deposits has been by mudflow.

Lesser deposition of water-borne, braidedstream sediments has taken place intermittently in the process of fan development.

Although the fan is rather undisturbed, its formation was is complicated by the fact that it is situated upon a dissected lake delta obviously formed by the same stream during the Pleistocene Epoch when Lake Bonneville was at its Provo level and possibly at earlier levels. This ancient delta was dissected upon recession of the lake. Thus some of the earlier fan deposits are composed of reworked delta deposits. Segregation of these delta and early' fan deposits gation of these acids and early identifying achieves evident along the western toe of the fan where the stratigraphy is further complicated by interrelated lake deposits.

On the land surface, a prominent remnant of the delta exists on the northeast flank of the fan just north of its apex, and a small remnant persists just south of the apex. The Willard fan is further complicated by a small
alluvial fan at its southeast extremity,
evidently built primarily of mudflow deposits evidently built primarily of mudflow deposits
by the intermittent Cook Creek.

The abrupt, steep face of the mountains immediately east of Willard is attributable to a profound zone of normal faults which extends many miles both north and south of Willard. Vertical displacement on this Wasatch fault zone has to be in excess of 2,700 m (9,000 ft) as the bedrock to the east of the fault rises at least 1,500 m (5,000 ft) above Willard Bay and the basin sediments are known to extend to at least 1,200 m (4,000 ft) beneath the land surface near Brigham City about 3.7 km (6 mi) to the north. This fault has been largely responsible for the formation of the Willard Creek fan and delta as well as many other fans, deltas, and other basin-margin deposits along its escarpment by the gradual up-thrust of the mountain compared to the valley floor.

Other significant faults occur eastward within the drainage area of Willard Creek. These are ancient thrust faults which have brought great sections of bedrock up from the west to override the bedrock formations seen in the mountain face at Willard. Practically all of the Willard Creek drainage area is under lain by the over-thrust sections of bedrock. These thrusts have caused repetition of bedrock formations in the Willard Creek watershed. The principal thrust fault is called the Willard thrust.

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Figure 2. Willard Creek fan and tributary area.

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The various types of bedrock and alluvium exposed in Willard Canyon determine the types of alluvial deposits found in the Willard Creek fan. These formations also determine to some degree the quality of groundwater extracted from the Willard Creek
fan and the springs which feed Willard Creek. A portion of the precipitation falling into this small watershed infiltrates the bedrock and alluvium and thus derives its mineral content in the process.

Bedrock formations exposed in Willard Canyon consist mainly of Precambrian quartzi tes, micaceous-quartzitic schists, slates, siltstones, sandstones, and mudstones. The area is underlain to a small degree by Cambrian dolomites, limestones, and quartz- ites. Many other rock types occur in lesser proportions.

A large, centrally located area of Willard Canyon is covered with alluvium. A few scattered patches of alluvium exist in other areas of the watershed, some at higher elevations. Much of this alluvium is perched upon steep slopes which could be conducive to the formation of mudflows in severe storms.

Willard Creek. This perennial stream drains the small watershed of Willard Canyon. It is sustained by springs and runoff rising in the watershed area. However, there is a possibility that some of the springs could be fed in part by underground water from adjoining areas in this rugged terrain. Practically all the runoff of willard Creek, once it reaches the apex of the fan infiltrates into the alluvium and joins the groundwater reservoir within the
fan. The stream bed presently runs north-The stream bed presently runs northwesterly across the fan, but, of course, it westerly across the fan, but, of course, it directions in the process of building this symmetrical fan.

In August 1923 Willard Creek overflowed its banks in the form of a devastating mudflow (Wooley 1946). Several buildings were destroyed or damaged. Enormous boulders and a thick coating of mud covering 62.78 hectares (155 acres) were left in its wake. A large debris basin was then constructed to contain subsequent mudflows. Now, this basin is practically full of sediments, and offers little protection from future large mudflows. The severity of the 1923 mudflow was intensi-fied by the fact that the Willard Creek watershed had been overgrazed and most of the timber removed. The area was closed to Subsequent cloudbursts in the watershed have not yielded such destructive mudflows.

Groundwater regimen

The entrance of groundwater into the Willard Creek fan is controlled by the infiltration rate while its flow patterns are determined by the geometric configurations vf the formations composing the fan and associated lake deposits. The amount, duration,

and distribution of infiltrating water determine the volume of water entering the
fan, Both micro- and macrosconic features Both micro- and macroscopic features of the geometry of the formations affect groundwater movement within this fan and adjoining sediments. Hydraulic conditions at the points of discharge to the west affect groundwater movement to a much lesser degree.

Before Willard Creek emerges from the
mountains, it passes over rather impervious mountains, it passes over rather impervious rock formations, for the alluvium was removed by the mudflow of 1923. In that reach by the mudflow of 1923. In that reach almost all of the flow must be above ground level. Accordingly, the prime sources of recharge to the Willard Creek fan are by direct infiltration from Willard Creek into the intake area of the fan and in diminishing amounts by infiltration along the present stream bed as it crosses the northern sector of the fan.

A small amount of runoff from the adjoining mountains and a small amount of underflow may infiltrate the fan from the
east. Direct infiltration from precipitation east. Direct infiltration from precipitation
is probably extremely small, as the general
vegetation cover would consume practically vegetation cover would consume practically
all of it within the root zone. The Ogden-
Brigham canal is lined throughout the area Brigham canal is lined throughout the area
and should have very little leakage into the groundwater reservoir.

There are about 35 acres of orchards and irrigated land bordering Willard Creek on the north and extending eastward from Highway Water is evidently supplied to this land from Willard Creek, thus any recharge
from excess irrigation would be virtually ind is the chemically from stream recharge unless agricultural wastes contaminate the water. A great deal more irrigated land surrounds the fan on its north, west, and soutbands one fan on fer
north, west, and south flanks. The irrigation water is supplied from Willard Creek, private wells, and the Ogden-Brigham canaL Cattle and horses range in this agricultural area and are particularly concentrated in a number of dairies and feedlots in the southwest corner of Willard. The combined effect could contaminate the groundwater in that area.

Because there is no central sewerage system, the greatest threat of groundwater contamination is from the approximately 500 septic tanks distributed throughout the town. Historically the town has grown very slowly, but there has been an acceleration of home construction in the past few years. The danger of contamination becomes greater as the density of septic tanks continues to increase. So far, there appears to be no industrial waste nor other non-residential wastes being generated in Willard.

Willard is fortunate in having a central water distribution system, which derives its water from three springs about one mile up Willard Canyon and a well in the apex of the Willard Creek fan (see Figure 2). All but

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one of the old, shallow, private wells in the water table aquifer have been abandoned or are no longer used. The watershed area upstream from these sites has been barred for grazing and other uses which might contaminate the municipal water supply.

Wells along the western extremities of the fan are artesian flowing, whereas those in the central and apex areas of the fan must be pumped. There are a few small springs along the western toe of the fan and some large boggy areas in the northwest near the present stream bed. These are all indicat ions that the regimen of groundwater flow within the fan is typical of alluvial fans.

Drillers' logs from wells in and around Willard are difficult to analyze because they lack technical accuracy. Many beds contain the mixtures of clay and gravel, which are indicative of mudflow deposits. Some of the wells to the west have clay layers which may be interconnecting lake sediments. A considerable number of formations containing c lays have been reported and probably form rhe confining layers in the Willard fan. A few highly prolific water-bearing gravels
have been reported. These are most likely These are most likely
stream deposits. Unless conduits of braided-stream deposits. new sources of contamination enter the intake area or contamination occurs through improperly constructed wells, the deeper, confined aquifers of the Willard fan should be safe from contamination. Water from the very shallow water-table aquifer, which is locally contaminated by the hundreds of septic tanks, must not be allowed to mix with

the water from other aquifers or surface streams. This objective places a limit on how great a pumping rate can be allowed from the deeper aquifer since a favorable gradient should be maintained from the deeper towards the shallower aquifers.

Almost half of the municipal water supply is pumped from Well 1. Two other irrigation wells are available to the town for emergency use, but they have not yet been needed. Three springs in Willard Canyon once furnished all and now supply over half the water for the town. These springs have been covered for sanitary reasons and are piped to covered for sanitary reasons and are piped to
the town's reservoirs at Well 1, where the spring and well waters are chlorinated and mixed before distribution. Mixing of the waters is not constant in time for the well is only pumped during hours of peak water usage.

Water quality

On 8 November 1978 water samples were collected from three widely spaced wells on the Willard fan. These samples were chemically analyzed at the Utah Water Research Laboratory in Logan and the results are presented in Table 5. The locations of these wells are shown on Figure 2. Well 1 belongs to the town of Willard and is located in the intake area of the fan. Well 2 belongs to David Kunzler and is located in a pasture in the northwest sector of the fan. Well 3 belongs to Roy G. Lemmon and is located in the southwest sector beside the owner' s residence.

aAll constituents are expressed in milligrams/liter, except pH.

bSample taken from the distribution system in the center of town (chemical analysis taken from the files of the Utah Department of Health).

 C Sample taken from the distribution system from the public drinking fountain in the park by the City Hall.

A sample of the city spring water was collected on 27 November from the 4-inch pipeline above the location where treatment take place. The results of the analysis of this spring water are also presented in Table 5. For comparison, an analysis of Willard's municipal water sampled 13 April 1960 by the Utah Department of Health and one sampled 9 August 1979 are included in Table 5. The 1960 sample was taken from the distribution system in the center of town. It is presumably all spring water as the well was not completed until December 1962. The 1979 sample was taken from the public drinking fountain in the park by the City Hall and was analyzed at the Utah Water Research Laboraanalyzed at the Utah Water Research Labora-
tory.

Table 6 lists of the State of Utah and EPA water quality standards for drinking water for comparison.

The municipal well 1 was drilled to 140 m (460 ft). It produces from perforations in the casings between the depths of 88 m (290 ft) and 101 m (330 ft) and between 111 m (365 ft) and 134 m (440 ft). After completion, the well was pumped at $104 \frac{1}{s}$ (1,650 gpm) for 3 days with a total drawdown of 21.3 m (70 feet).

Table 6. Drinking water standards.

		and EPA ^b Utah ^a Limits
Ι.		μ g/1
	Metals	
	a) Arsenic	50.0
	b) Barium	1000.0
	c) Cadmium	10.0
	d) Chromium	50.0
	e) Copper	1000.0
	f) Iron	300.0
	e) Lead	50.0
	h) Manganese	50.0
	i) Mercury	2.0
	i) Selenium	10.0
	k) Silver	50.0
	1) Zinc	5000.0
		mg/1
II.	Non-metals	
	a) Chloride	250.0
	b) Cyanide	0.2
	c) Fluoride	$1.4 - 2.4$ (Temp.
		dependent)
	d) Nitrate as N	10.0
	e) Sulfate	$250.0b - 500a$
	f) Total Dissolved Solids	500.0 ^b -2000 ^a
III.	Other	
	g) Turbidity (TU)	$1.0 - 5$
	h) pH	$6.5 - 8.5$

^aUtah Department of Health (1979).

bu. S. Environmental Protection Agency (1976).

Well 2, the Kunzler well, was drilled to 40.5 m (133 ft), and produces from perforations in the casing between the depths of 17.4 m (57 ft) and 39.3 m (129 ft). When it was completed in December 1960, it flowed 12.6 $1/s$ (200 gpm). The well still flows but has not been tested recently. Well 3, the Roy G. Lemmon well, also continues to flow. It was drilled to 100 m (327 ft) and produces through perforations in the interval from 85.3 m (280 ft) to 91.4 m (300 ft). It was pump tested upon completion in February 1961 at 63.1 $1/s$ $(1,000$ gpm) for 19 hours with a maximum drawdown of 15 m (50 ft). The well presently flows about 6.3 1/s (100 gpm).

When the three wells and the spring were sampled in November, bacteriological samples were also collected. None of these samples produced positive results upon analysis for fecal coliform bacteria. One negative sample from each well may not be conclusive, but the results suggest that the bacteriological pollution of the deeper aquifers and the springs is not a problem. Nevertheless, Utah Department of Health often finds coliform bacteria in the Willard municipal distribu-
tion system on their routine monthly sampling. According to Health Department records, coliform bacteria were found in 5 of 12 months during 1978. Infection in the distribution system may be the explanation, but further sampling should be done on the municipal well and springs to prove con- clusively that they are not sources of infection.

The chemical quality of the well and spring waters reported in Table 5 is quite good. Concentrations of all constituents good: concentrations of air conservacings allowable limits set by the State of Utah and EPA.

The bicarbonate concentrations of the five analyses of Table 5 are all modest amounts of a nondeleterious constituent for
drinking water. The municipal springs have a significantly higher concentration of bicarbonate ions than the water wells. These springs issue from a dolomitic limestone and evidently derive bicarbonate from underground contact with this slightly soluble rock formation. Likewise, the calcium and magnesium concentrations of the spring water are higher than those of the well waters, because these elements are also chemically a part of the dolomitic-limestone rock formation. Any carbon dioxide that the water may obtain from the atmosphere and from bacterial oxidization of organic matter in the soil before going underground to contribute to the spring flow would greatly intensify this natural process of solution. The carbon dioxide forms carbonic acid in solution with the water and this weak acid slowly attacks the calcium carbonate and magnesium carbonate of the rock to form calcium, magnesium, bicarbonate, and possibly some carbonate ions, which subsequently issue from the spr ings.

As there are no other rock formations in the catchment containing appreciable amounts the carchment containing appreciable amounts
of these slightly soluble minerals, it is of these slightly soluble minerals, it is Creek upstream from the municipal springs has relatively little calcium, magnesium, or bicarbonate ion concentrations. Supporting evidence is found in the fact that municipal well receives recharge mainly from Willard Creek (including the spring waters) and has significantly lower concentrations of these three ionic species.

In addition, the concentrations of calcium and to a lesser degree magnesium are significantly lower in the two wells to the west than they are in the municipal well. This trend, which is not true with respect to the bicarbonate concentrations, may be explained by a natural adsorption or ionic exchange in the underground formations which bicarbonate does not experience. It is which bicarbonate does not experience. It is sodium is significantly higher in the two westerly wells than it is in the mUnicipal well and spring. The exchange of sodium for calcium and magnesium occurs in nature and is the basic principle used in the zeolite water softening process. Thus the reversal of proportions of these constituents in those groundwaters may be explained by either natural ionic exchange or by water softening zeolites used by Willard residents or both. Inasmuch as less than 10 percent of the population have water softeners in their homes, it is concluded that this apparent ionic exchange is mainly a natural phenomenon. A more thorough geochemical study of the Willard Creek fan would provide additional insight into the patterns of variation observed in these chemical analyses.

The concentrations of sulfate ions appear to have the same proportional relationships as calcium does, except not so pronounced. Sulfate ion does not adsorb nor exchange with other ions in nature. However, exchange with other ions in nature. However,
it is reduced by bacteria under anaerobic
conditions, which often exist in individual septic tanks such as are prevalent in Willard and sometimes exist in water wells. This is one possible explanation for the low sulfate ion concentrations found in the two westerly we lIs.

Orthophosphate concentrations are significantly higher in the westerly wells. This might represent a low degree of pollution from the use of household detergents in Willard. Phosphates rarely occur in nature, but they are sometimes found in lake sediments. Further study should be made at Willard to determine the source of the phosphorus.

The rather even distribution of chloride ions in the wells and springs would tend to disprove the lacustrine origin of the phosphates, but the disparity in their soluphates, but the disparity in their solu-
bilities makes further proof necessary. On the whole, the chloride content of the waters is very low as could be expected from water

emerging from a small watershed with the rock types present in Willard Canyon. This is also true of the small, even distribution of potassium ions in the waters tested.

The concentrations of nitrogen compounds (nitrate, nitrite, and ammonia) vary among the wells, but are generally higher than those found in the springs. None are of high enough concentrations to suggest present danger from pollution except possibly the ammonia concentration in the Kunzler well. This level is high enough to begin to be toxic to a few types of fish, and could possibly represent a diluted source of anaerobic pollution from septic tanks.

The distribution of iron content of the various water sources appears low in all various water sources appears fow in all
cases except the Kunzler well, where it is in excess of the EPA recommended limit of 0.3 mg/l. Indeed the ground around the well-head is stained with iron oxides where the water has spilled over.

Mercury concentrations are at or below the EPA standard of 0.002 mg/l, and do not appear to represent any source of contaminat ion.

The range of pH of the various waters is normal and is such that we know all of the alkalinity is due to the rather harmless bicarbonate-ion concentration. As total hardness is due to the calcium and magnesium concentrations of the waters represented, all that was concluded about those individual ions applies to the hardness of the waters. Waters of the two westerly wells are considered very soft, while water of the municipal well is considered to be moderately hard. The spring water is hard. The mixture of municipal waters would be classified as hard, which has probably led some Willard residents to the use of water softeners.

The total dissolved solids reported were obtained after filtering and evaporating to dryness. They are all well below the EPA recommended limit of 500 mg/l for municipal
drinking waters. If one were to add the concentrations of the individual constituents, the total would be somewhat higher than the reported TDS by evaporation. This is due to the fact that upon evaporation, some of the bicarbonate constituent is lost to the atmosphere in the form of carbon dioxide and water vapor. Nevertheless, the Willard municipal water supply is of high quality as is the Lemmons well.

The Manti Canyon Fan

General description

Location. The Manti Canyon alluvial fan is located fn central Utah at the town of Manti in Sanpete County as shown in Figure 3. The town has been built upon the topographically higher portions of the fan, whereas the lower areas have been devoted to agriculture.

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Figure 3. Manti Canyon fan and tributary area.

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Figure 3 shows the outline of the fan, the town of Manti, the catchment area tributary to the fan, and the well locations. U.S. Highway 89 passes through the center of Manti in a north-south direction. Many paved and gravelled roads in and around Manti provide easy access to all portions of the fan. The Denver and Rio Grande Western Railroad crosses the middle of the fan in a northeastsouthwest direction.

The west flank of the Wasatch Plateau rises abruptly on the east side of the town. Manti Creek, the principal stream of Manti Canyon, drains a portion of that plateau. This stream has formed the Manti Canyon alluvial fan where it leaves the Wasatch Mountains and enters Sanpete Valley. At the western flank of the fan the distributaries of Manti Creek, City Creek, and South Creek join the San Pitch River, which then flows into the Gunnison Reservoir about 3 miles southwest of Manti.

Elevation. The geographic center of the fan surface is about 1,680 m (5,520 ft) above mean sea level. All of the town lies just above this elevation at an average elevation above this elevation at an average elevation
of 1,720 m (5,640 ft). The topography steepens through the town toward its southeast corner near the apex of the fan. Elevation of the fan's apex is approximately
1,810 m (5,950 ft). The toe of the fan averages about 1,655 m (5,430 ft) in elevation. Considering the horizontal distances involved, the upper portion of the fan, upon which the town lies, is more than four times steeper than the broad portion outside of the town.

Mountain peaks at the eastern end of the drainage basin of Manti Creek average 3,170 m (10,400 ft) in elevation. It is approximately 16 km (10 mi) from the eastern rim of
the basin to the apex of the fan. Manti the basin to the apex of the fan. Manti Creek has a total fall of 1,130 m (3,700 ft) between its headwaters and the fan's apex.

Geology. The Manti Canyon fan is a large elliptically-shaped alluvial fan rarge entriperently shaped affected that It grades into the alluvium of the valley floor on the north, west, and southern portions of its perimeter and interfingers with this alluvium below the land surface. Evidently both were deposited contemporaneously during Quaternary time as fluviatile and valley-bottom deposits. Thickness of the fan is not known, but it is thickest at Manti and becomes thinner around the toe where it interfingers with the valley alluvium.

In the apex area of the fan on the south side of the canyon, the remnants of alluvial deposits are situated about 15 m (50 ft) above the present fan surface. Wi thin the apex area the present stream is intrenched 4 to 6 m (15 to 20 ft) below the general fan level. This intrenchment decreases to the The present stream has not yet begun to widen out this latest cut.

Mudflow deposits exposed at the land surface in the upper portions of the fan indicate that mudflow has been the predominant mode of deposition in very recent time. Driller's logs from the middle areas of the fan indicate that few fine materials were encountered in drilling wells to about 90 m (300 ft), which suggests that earlier deposition may have been largely by braidedstreamflow. wells nearer the toe of the fan encountered appreciably more fine-grained sediments. This is to be expected as the distance of sediment transport increases. In this case, however, the transition is so rapid that the fine-grained formations are valley bottom sediments and/or mudflows that have deposited their coarser-grained particles upstream. Both soft and relatively hard types of sedimentary rocks are found in Manti Canyon. These can be expected to yield both coarse-grained and fine-grained sediments at the same time when eroded.

At the northeast corner of Manti there is a prominent ridge of Early Tertiary bedrock extending westward a short distance from the Wasatch Plateau. This ridge, called Temple Hi 11, has prevented alluvial deposi- tion from taking place there, and consequently has caused a distortion of the alluvial fan as the growth of the fan was forced to take place around it.

The western margin of the Wasatch Plateau is the Wasatch Monocline, which extends as a commanding feature of the landscape north and south of Manti for more than 80 km (50 mi). The rocks at the crest of the watershed are nearly horizontal, but to the west they dip progressively more steeply westward. The freshwater Flagstaff limestone of Late Paleocene age forms a sharp ridge on both sides of the mouth of Manti Canyon and much of the sedimentary material comprising the fan has been derived from this formation. Its compos ition is mainly darkto light-gray, to white and tan-colored limestone with small amounts of gray shale and sandstone (Spieker 1949). Not only the mouth of Manti Canyon, but the entire rim of the Manti Creek watershed is characterized by outcrops of this limestone formation.

The major portion of Manti Canyon is underlain by the North Horn formation, also of continental origin. It typically consists of variegated shales with associated sandstones, conglomerates, and freshwater limestones and ranges in age without interruption from Late Cretaceous to Middle Paleocene (Spieker 1949). The relatively incompetent nature of this heterogeneous formation beneath the more competent Flagstaff limestone gives rise to steep-sided canyons, many talus slopes, small landslides, a large slump-and-earthflow, and rocky soils with sparse vegetation. The watershed averages
only 5 km (3 mi) in width, with Manti Creek flowing westward along the axis. Consequently
its tributaries form very short, steep ravines. All of these physical charac-

teristics of Manti Canyon are conducive to flash floods and mudflows, which occur when certain, rare meteorological events take place. Manti has suffered more than a dozen damaging flash floods during its historical record (Wooley 1946).

A large number of faults traverse Manti Canyon. These faults trend in a nearly north-south direct ion. Some of them extend for many miles both north and south of Manti Canyon. This system of faults has contributed to the heterogeneous characteristics of the canyon and probably has accelerated erosion.

Manti Creek. This stream drains a watershed of approximately 80 km² (31 mi²). Normally Manti Creek flows year-round, however, its distributaries on the fan often cease to flow due to infiltration and low flow rates from the canyon during dry sea-
sons. Some water is diverted from the stream Some water is diverted from the stream by small canals on both sides of the canyon mouth. Manti Creek is sustained by many small springs and seeps, especially in the upper reaches of the watershed. The City of Manti has diverted several of these springs
through a 20 cm (8-in) pipeline for municipal through a 20 cm (8-in) pipeline for municipal use. The city also uses one nearby spring which is located outside of the Manti Canyon watershed, about 1.6 km (1 mi) due east of Temple Hill. Manti Creek has several tributaries. They are of small discharge as they all drain small, steep areas.

Groundwater regimen

Principal sources of recharge to the Manti fan are by direct infiltration from City Creek, South Creek, and Manti Creek (including the underflow of Manti Creek as it emerges from the canyon). A few canals and ditches on the fan also provide some water by infiltration. Another significant source of recharge (and possible contamination) is the municipal water distribution system, which ultimately discharges into hundreds of septic tanks throughout the town and then seeps into the shallow water table aquifer. Minor sources of recharge might include runoff and infiltration of water from the hills immediately east of the fan (not including Manti Canyon) and direct infiltration from precipitation, but these sources are probably very small.

Fortunately, there are no shallow wells they would probably be contaminated from septic effluents. There are a few shallow wells in the agricultural sector which may be contaminated, but these are not used for
human consumption. Contamination in the human consumption. agricultural sector is more likely to result from livestock wastes and other agricultural sources rather than septic tank discharges. By properly developing springs up the canyon and piping that water to town for domestic and other purposes, Manti has avoided major problems of contamination in their drinking water system.

The town of Manti has access to the use of one high-capacity irrigation well located at 3rd North and 5th West streets. This well is used very rarely in the town's distribu-tion system, because it was connected only as an emergency supply in the event the basic an emergency supply in the event the basic supply is cut off for any reason. Conse-
quently, it is kept in operating condition at quently, it is kept in operating condition at
all times. It produces water from the interval between 27 m (88 ft) and 93 m (304 ft) below ground level. From the location of this main emergency well at the northwest edge of town, it is reasonable to presume this well is subject to contamination from the numerous septic tanks up-slope from the well. It is protected somewhat by the 30.5-cm (12 in) steel casing, but the driller's log shows no impervious formations above 27 m (88 ft) which might act as natural barriers to the movement of contaminated water. Bacteria may be filtered out in that vertical distance if the surface aquifer and other formations present are not exceptionally coarse grained. However, other biological and chemical contaminants possibly could reach the producing interval of that well. The town has access to one or two more wells for an additional emergency supply if needed.

Many springs, seeps, and flowing wells exist in the lower, peripheral areas of the fan. Activities of man such as irrigation and municipal distribution of water have augmented the rates of natural infiltration into the groundwater regimen of flow at Manti.

Both mudflow and braided-stream deposits are present in the Manti Canyon fan. The mudflow deposits usually tend to be the confining or semiconfining members of the fan, whereas the braided-stream deposits are normally the more permeable aquifers; how-ever, the latter also may be composed of fine-grained materials such as clay and, therefore, restrict the flow of groundwater. Driller's logs of wells penetrating the fan indicate the most common materials comprising the fan are limestone conglomerates and clay.

Water quality

A sample of water was collected from the Manti emergency supply well (at 3rd North and
5th West) on 18 November 1978. Temperature 5th West) on 18 November 1978. Temperature of the water was 11. 7°C (53°F). It was analyzed chemically at the Utah Water Research Laboratory by the methods described earlier. The results of this analysis are given in Table 7, wherein the well is are given in fabie 7, wherein the well is
arbitrarily given the number 9. On 27 December 1978, water samples were collected from five additional wells on the Manti Canyon fan. These samples, likewise, were analyzed at the Utah Water Research Laboratory and the results are given in Table 7.

Well 10 in Table 7 is an agricultural well located about 1 mile west of Manti. Figure 3 shows the location of this well and all the wells sampled on the Manti Canyon

Table 7. Analysis of water samples taken from Manti Canyon fan,

a_{All} constituents are expressed in milligrams/liter, except pH.

fan. This well is only about 12 m (40 ft) deep. Its standing level rises no higher than about 3 m (10 ft) below the land surface when it is not being pumped. The water is when it is not being pomped. The water is
used for cattle watering and culinary
supply for one nearby house.

Well 11 is another cattle-watering well, located about 0.8 km (1/2 mi) south of well 10. However, this well is artesian flowing and is probably a shallow well. The temperature of its water is 11. 7°C $(53^{\circ}F)$.

Wells 12, 13, and 14 are shallow, livestock-watering wells. They all have to be pumped. The depth of well 14 is 12.5 m (41 ft) and the temperature of its water is Il.I·C (52"F). Depths and temperatures of the other wells are not known.

The municipal water supply comes entirely from a number of springs. Their waters are thoroughly mixed in the pipeline as they flow down Manti Canyon. These springs were individually sampled by the town of Manti and chemically analyzed by a private firm from Salt Lake City under the direction of the Utah State Division of Health in August 1978. Nine municipal springs were sampled at that time. Since 18 days elapsed between the time of sampling and the day the chemical analyses were started, the results of the analyses are questionable for some constituents- especially pH (which usually changes rapidly after sampling), alkalinity, sulphate, nitrate, nitrite, chloride, and TDS. Copies of these nine analyses are included in Appendix **B.** Concentrations of all chemical constituents of these nine samples were within the maximum allowable limits set by the State of Utah and the EPA. Only twice

during 1977 and twice during 1978 were significant numbers of coliform bacteria found in the distribution system of Manti in the monthly tests made by the Utah Department of Health. The source of this contamination of health. The source of this contamination
was probably in the distribution system rather than at the springs. As required by law, the spring water is chlorinated before distribution.

A comparison of the chemical analyses of the average Manti springs with the Manti emergency well reveals little similarity and only small evidence of groundwater contamina-tion in the well's water. Little similarity would be expected, as the well produces from relatively deep calcareous aquifers. Any contaminated water seeping into the well from the unconfined surface aquifer would constitute a very small fraction of the well's total yield. Nevertheless, the concentration of nitrate ions (expressed in terms of nitrogen present) in the well water is relatively high (8 mg/l). Normally, nitrates are found in considerably smaller or
negligible amounts in well waters. The negligible amounts in well waters. EPA has declared a limit of 10 mg/l of nitrate nitrogen for public water supplies. When found in groundwater, apart from natural occurrences, the nitrates may originate from the decomposition of organic wastes, commercial fertilizers, or other man-made sources.

Much more thorough testing would have to be done at this site to prove conclusively the existence of groundwater contamination. Several more samples of water should be taken from this well to verify this first sample; then the groundwater in that vicinity should be extensively sampled and studied to prove the nature and extent of the possible con-

tamination. When this well was sampled
in November, it had not been pumped for a
long time. Therefore, this sample is probably not representative of the average chemistry of the groundwater produced by the well. Proof would have to be established that there is hydraulic communication between this well and the unconfined surface aquifer from which the nitrate contamination could possibly come. Furthermore, nitrates are not necesesme: Turementore, incruces are not necessional contaminants, but rather, are the oxidization or decomposition products of them. The concentrations of nitrite and ammonia ions (both expressed as the nitrogen components) are very low whereas nitrates are relatively high in the town's emergency well and in all the other wells sampled. indicates that the nitrogen compounds in the groundwaters of the fan are highly oxidized, and that sufficient time has elapsed to allow this oxidization to occur. A number of shallow, small-diameter test wells would have to be constructed and monitored to ident ify conclusively the source of the nitrates and any other contaminants which may be discovered in such a study.

Generally speaking the chemical quality of the groundwaters sampled is good. Only two of the wells have total dissolved solids over 500 mg/l (the EPA recommended maximum limit for drinking water). Bicarbonate ion concen-trations and total hardness are high, but these are not deleterious. The only constituent which might indicate contamination is the nitrate ion. It was found in high is the nitrate ion. It was found in high
concentrations in samples from wells 9 and 14, and in moderate concentrations in the others. A few sheep are fed and watered at well 14. Its driller's log indicates there are no impervious formations above the shallow, unconfined aquifer from which it produces. It is possible, then, that the organic wastes generated in the area immediately surrounding that well site are contributing directly to the high nitrate content of the groundwater pumped there. It is also possible that the nitrates could be moving from the town in the shallow aquifer, as well 14 is only about 0.8 km $(1/2$ mi) down-gradient from Manti and from well 9.

The relatively high hardness and concen- trations of bicarbonates, calcium, and magnesium result from the abundance of limestones and related rock types in Manti Canyon and in the deposits of the fan, through which the groundwaters flow. Sulfates are only moderately high, and could have resulted from leaching of gypsiferous formations in the area. Other constituents are of such low concentrations that they are of no serious consequence as indicators of contamination.

The Flat Canyon Fan

General description

Location. The Flat Canyon alluvial fan is located near the center of Utah in Sevier County just a few miles south-southwest of Richfield, Utah. The small town of Elsinore is situated on the southwest extremity of the fan and the village of Central is located on the east-central toe of the fan. Figure 4 shows the location of the fan, the Flat Canyon drainage basin, and the well loca-tions. Access to all parts of the fan is very good via the many roads which are found
on the fan. U.S. Highway 89 and the Denver and Rio Grande Western Railroad both traverse and K10 Grande western Kallroad Doch traverse
the fan along its southern and eastern flanks. Four canals cross the fan, approximately following the topographic contours, on
upper and lower parts of the fan. These canals stem from the Sevier River, which flows northeastward near the south and southeast flanks of the fan. The Pavant Range lies immediately west of the Flat Canyon fan.

Elevation. The average topographic elevation of the fan is about 1,640 m (5,370 ft) above mean sea level. Elevations of the apex and toe are approximately 1,690 m (5,550 ft) and 1,615 m (5,300 ft), respectively. The radial topographic profile of this fan is only slightly concave upward. Mountain peaks on the western edge of the Flat Canyon drainage basin are roughly 2,400 m (8,000 ft) in elevation, but the average of the entire rim is only about 2,100 m (7,000 ft). The streambed gradient of only 615 m (2,000 ft) streambed gradient of only 015 m (2,000 It)
decline in 10.4 km (6.5 mi) (5.8 percent) in Flat Canyon is not as steep as in most other localities studied for this report.

Geology. The Flat Canyon fan is a symmetrical, undissected alluvial fan derived from the erosion and depositon of materials from Flat Canyon. There are a few very small fans which have been built on top of the subject fan at the mouths of very small drainages in the Pavant Range both north and south of its apex. The fan covers an area of about 23 km^2 (9 mi²). Although its topographic gradient is very low, it is a prominent feature of the Sevier Valley landscape and can be seen for some distance.

Drainage area of Flat Canyon is about 44 km^2 (17 mi^2). Flat Canyon Creek is inter-
mittent at the present time. Mudflow mittent at the present time. \blacksquare deposits appear to predominate in the apex area of the fan, suggesting that mudflow is the dominant mode of sediment transportation and deposition for the fan, at least in more recent times. The general incompetent nature of the rock formations outcropping in Flat Canyon would tend to make their erosion products more susceptible to transportation by mudflow.

Geologic formations in the Flat Canyon drainage basin are all of Tertiary age, except for younger alluvium and landslide materials derived from those Tertiary formations. These rocks are a widely diverse suite of interspersed volcanics and continental sediments. The volcanics are the younger formations, which generally overlie the older fresh-water sediments.

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Figure 4. Flat Canyon fan and tributary area.

The Dry Hollow formation of Pliocene age is the principal formation of volcanic origin. It consists of dark-gray to dark brownish-gray basaltic andesite flows, which are locally vesicular. It also contains white to pale brownish-gray crystalline tuff, mostly of quartz-latite and other related The associated Gray Gulch formation in Flat Canyon is a complex aggregation of pyroclastic rocks with contemporaneous sandstones, limestones, and shales of var ious colors. There are a few older, non-volcanic formations in Flat Canyon that represent a wide variety of fresh-water, sedimentary deposits. They consist of brightly colored sandstones, sandy conglom-
erates, siltstones, bentonite, gypsum,
shales, limestones, argillaceous limestones, mottled calcareous sandstones, pebble and cobble conglomerates, and many gradational facies of the foregoing. The abundance of relatively soft formations and their weathering products tends to be more conducive to mudflow occurrence. Boulder-lined streambeds do not develop and the soft materials of the canyon are more readily swept away by fl ash floods.

Faulting is of very minor consequence within Flat Canyon. However, the profound Elsinore fault crosses the apex of the fan at the mouth of Flat Canyon. This fault delineates the southeast flank of the Pavant Range and its vertical displacement is in large part represented by the towering height of the Pavant Range above the Sevier River valley in this region. The fault terminates
a few kilometers south of Elsinore, but it does extend for many kilometers to the northeast. Displacement on this fault has been a principal factor in the development of the Flat Canyon fan as well as many lesser fans along the southeast face of the Pavant Range.

A reconnaissance of the entire fan reveals that mudflow deposition has predominated braided-flow deposition. An inspection of several water well logs of wells drilled upon the fan revealed that fines and poorly sorted materials predominate and thus confirmed that most of the fan is of mudflow origin. Clay is the most abundant material logged by the drillers of local wells. Relatively few water-bearing sands or gravels are reported. These subsurface condi tions are readily understood when the geology of the source area in Flat Canyon is considered.

Flat Canyon Creek. As noted above, the stream of Flat Canyon flows only intermittently. At neither time when this fan was visited for study (September 1977 and November 1978) was there any water flowing from the canyon. However, When it was visited in September 1977 the fresh remnants of a small mudflow were observed. This mud flow left a trail of light-pink colored sand and mud as it flowed out of the canyon's mouth northeastward before dissipating. It was interesting to note that its momentum

at one point near the mouth of the canyon forced it upward and out of the shallow stream channel. This is a characteristic of mudflows which does not occur in normal stream flow.

Groundwater regimen

It is evident from the data collected for this study that the groundwater regimen of flow in this fan is not typical of alluvial fans. There are no flowing wells nor springs around the toe of the fan. Average depth to water in 12 wells located around the toe of the fan is about 7.6 m (25 ft) according to the well drillers' reports. Insufficient data are available to determine hydraulic gradients in the interior areas of the fan, but it appears there are no strong radial hydraulic gradients in the deeper aquifers.

Thick layers of clay are logged in all
of the wells including one well near the apex of the wells including one well near the apex of the fan. It is probable that these thick of the fan. It is probable that these threw
clay beds prevent the downward infiltration of groundwater in the apex area. Since the of groundwater in the apex area. Since the short duration and the flash floods are mainly of mudflow nature and the streambed is mainly of muditow hattle and the streambed is a paucity of recharge in the apex area. The four canals provide water for recharge at various levels on the fan but the clayey nature of the surficial subsoils and the thick clays beneath them evidently hold this to a minimum.

A few tiny fans are superimposed upon the Flat Canyon fan where very small drainages are located along the front of the ages are focated along the front of the
Pavant Range, bordering the fan along its northwest flank both north and south of its apex. These drainages apparently contribute
yery little recharge to the fan. Direct very little recharge to the fan. infiltration by rainfall is also very small due to the clayey nature of the subsoil. Significant portions of the fan are irrigated from the canals and this could be the largest source of recharge to the groundwater of the fan, at least to the shallow unconfined materials.

In consideration of the geologic characteristics of this fan, it appears this fan is susceptible to contamination only in the discontinuous shallow horizons near possible sources of contamination. There is one large turkey farm close to the apex of the fan at vell 4. There are a few locations on weil 4. There are a rew rocacions on
the fan where cattle are fed and watered. One of these sites is at well 7. The small town of Elsinore (population about 400), has no sewerage system and thus is a possible source of contamination. It is situated on a tiny fan at the mouth of Raphaelsen Canyon which, in turn, is situated upon the southernmost toe of the Flat Canyon fan. The smaller town of Central, located on the eastern toe of the fan, also could be contri buting a small measure of contamination to

the shallow groundwater in that vicinity from septic tank seepage. The water supply of the towns of Elsinore and Central are rather safe from contaminat ion because they obtain their water from deep wells which tap the confined aquifers beneath the thick clay formations of the fan. The wells are located within the townsites, thus failure of the sanitary seal is always a remote hazard, The rest of the fan is farmed in traditional ways and much of that area is irrigated by canal water.

Water quality

Water samples were taken for analysis from four wells on the Flat Canyon fan on 18 November 1978 and were analyzed at the Utah Water Research Laboratory. The results are presented in Table 8.

Well 4 furnishes the water supply for the large turkey farm near the apex of the the large turkey farm near the apex of the
fan. It is believed to be producing from an aquifer between 72.5 m (238 ft) and 84.7 m (278 ft) below the land surface. The water (278 ft) below the land surface. The water of this well is of unusually poor quality, but it is virtually impossible to claim it is due to contamination by man, unless there is a casing failure or it is, in fact, a shallow well. While it was not unusual to find a natural groundwater with such a high concentration of nitrate ions, it was unexpected in view of the lower concentration in nearby wells. Several other constituents were found in high concentrations, but they could have been derived ftom the native earth materials of Flat Canyon. Similarly, the nitrates could also occur naturally. Other wells sampled on the fan likewise have appreciable, but lower nitrate-ion concentrations. Detailed testing would have to be done at this area of the fan to prove the existence of possible contamination. Mercury

concentration is in excess of the EPA standard of 0.002 mg/l for municipal use.

Well 5 is the main water supply for the town of Elsinore. The quality of its water is satisfactory for municipal use, except it is satisfactory for municipal use, except it
is very hard. Temperature of the water as it is pumped from the well is $12.2^{\circ}C$ (54 $^{\circ}F$). The nitrate-ion concentration is 2 mg/l (expressed as nitrogen) which is not high (expressed as nitrogen) which is not high
enough to demonstrate contamination. The well produces from an aquifer between 51.2 m (168 ft) and 57.3 m (188 ft) beneath the land surface. This aquifer is overlain by red clay and other confining beds. This precludes the possibility of contamination from seepage from the many septic tanks of the town which partly surround the well. Only in the event of a casing failure or breakdown of the sanitary seal could there be contami-
nation of the well water. There is a possibility that this could happen as the well is about 30 years old at this time. Based upon what is known of the subsurface geology and its geographical position, recharge to this well is probably coming from the general underflow of the Sevier River valley rather than from the Flat Canyon drainage. This is also probably true of well 6 at the town of Central.

Well 6 supplies Central with its municiwell o supplies central with its munici-
pal water. It is producing water from part were the control of the control of the aquifers between 115 m (378 ft) and 141 m
(462 ft) below the land surface. It was (462 ft) below the land surface. It was constructed only about 5 years ago, and the top 30 m (100 ft) of casing were grouted for a sanitary seal. Contamination from septic tank seepage or other causes is virtually iinpossible, yet this well's water has a nitrate-ion concentration of about 6 mg/l (expressed as nitrogen). The relatively high (expressed as nitrogen). The relatively high
nitrate-ion concentrations of groundwaters in this region are most likely from natural

Table 8. Analyses of water samples taken from the Flat Canyon fan.

^aAll constituents are expressed in milligrams/liter, except pH.

sources. All ionic species in the water of Well 6 are below EPA maximum permissible limits for drinking water but the water is very hard.

Water from well 7 (Ogden) is of poor quality. The depth and other construction details of well 7 are not known. Even though many cattle are kept and fed in corrals by the well, there is no conclusive evidence from this study that contamination from the cattle reaches the water of this well. Some dissolved constituents of the water exceed the EPA standards for human consumption. Temperature of the water is 11.1°C (52°F).

The Spring City Fan

General description

Location. The Spring City fan is located at the town of Spring City (populat ion about 500) near the center of Utah in Sanpete County. Figure 5 shows the fan, the tributary drainage area, and the location of the town of Spring City. State Highway 117 passes across the western extremity of the fan as well as the center of Spring City. U.S. Highway 89 and the Denver and Rio Grande Western Railroad pass near the toe of the fan at a distance of approximately 1.6 km (1 mi) to the northwest. The fan is bounded on the east by the Wasatch Plateau from which the materials composing the fan have been derived.

Elevation. The toe of the fan is rather difficult to delineate as it merges rather imperceptibly with the general valley floor. It has been dashed on Figure 5 because of this uncertainty. The toe is at an elevation of 1,760 m (5760 ft) and the apex of the fan is about 2,070 m (6800 ft) in elevat ion. Thus the total relief on the fan is at least 300 m (1000 ft). This is a relatively steepsurfaced fan, because its length from apex to toe is roughly 6 km (4 mi).

The upper rim of the drainage basin averages about 3,140 m (10,300 ft) in elevation. Between this high rim at the southeast portion of the basin and the apex of the fan a 1,070 m (3500 ft) drop in elevation occurs. Several springs are found in the mountains at
the extreme southeast rim of the drainage the extreme southeast rim of the drainage basin. Some are outside of the basin. Spring City uses the water from a few of these springs for its municipal supply in addition to a water well in town. One new well for the town has been placed into service recently. It is located 2.4 km (1.5) mi) east of town.

Geology. The Spring City fan does not
have the typical alluvial-fan shape because it is confined between other fans that form a series of coalesced fans or a bahada. It has been formed by the accumulation of erosional products transported by Oak Creek from its drainage basin. The fan covers an area of about 18 km^2 (7 mi^2) , which includes all of Spring City. Oak Creek drains an area

of approximately 31 km^2 (12 mi²) but the face of the plateau bordering the fan contributes some sediments to the fan. The total drainage area tributary to the fan is 37 km^2 (14.2 mi²). Nevertheless, practically all of the fan has been built of sediments of Oak Creek.

Oak Creek has only two or three distributaries on the fan which may flow following storms. Oak Creek is classified as a perennial stream, but there are times when it is
fully diverted for beneficial use. During fully diverted for beneficial use. times of heavy rain, its natural channels bear the load of runoff and sediments. Canal Creek drains the adjoining basin to the south and has built the adjoining fan. Presently Canal Creek flows northward from the apex of its fan until it reaches the south flank of the Spring City fan, wheresouth flank of the Spring City fan, where-
upon it then flows northwesterly along the boundary common to both fans. The Spring City fan is only lightly dissected despite City fan is only lightly dissected despite
the presence of the several streams mentioned above and the steep gradients of their channels.

It is believed that the Spring City fan is largely of mudflow origin, but not
entirely so. Insufficient well records are Insufficient well records are available, and more field work would have to be done to ascertain more precisely the subsurface nature of the fan. The rock formations and general geology in the canyon of Oak Creek are quite similar to those of Manti Canyon, previously described in this report. As the geologic and hydraulic characteristics of a fan are determined to a significant extent by the geology and hydrology of its parent drainage basin, it is reasonable to expect the subsurface charac-teristics of the Spring City fan to be quite similar to those of the Manti fan, especially since they are also comparable in location, aspect, climate, elevation, and many other ways.

Groundwater regimen

Little is known about the subsurface geology and hydrology of the Spring City fan. It does receive significant recharge, however, in its apex area. There are flowing wells, springs, and seeps in the toe area of the fan. These are indications that the groundwater regimen of the fan is near that of the typical fan.

The town of Spring City is situated in the artesian flow portion of the fan. Therefore, deeper aquifers of the fan are not subject to contamination from septic tank seepage as long as the artesian head per sists. Nevertheless, the shallow, unconfined aquifer at the town site is probably contaminated locally due to septic effluents. A few flowing springs occur within the town. This additional flow from below could aid the spread of septic contamination.

Spring City uses its well in town only for peak-load periods and to have a

 $\mathbf{E}^{(1)}$ and $\mathbf{E}^{(2)}$ are the set of the set of the set of the set of $\mathbf{E}^{(1)}$

Figure 5. Spring City fan and tributary area.

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dependable emergency supply should the spring
supply fail. It is presumed the well has an effective sanitary seal to prevent contamination from septic effluents.

Water quality

On 27 December 1978 water samples were collected from the active municipal well (15) in Spring City and from the flowing spring (16) at First North and Main streets. Water temperature was 10.6°C (51°F) at both of these sources at the time of collection. Figure 5 gives the locations of the well and the spring. The samples were analyzed at the Utah Water Research Laboratory and the results are presented in Table 9.

As could be expected, the quality of these waters of the Spring City fan is quite similar to that of the Manti Canyon fan. No indication of contamination is evident from these analyses and all constituents are within recommended limits for drinking water.

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All constituents are expressed in milligrams/ liter, except pH.

Fielding

Fielding, a small farming community 12.8 km (8 mi) northeast of Tremonton in Box Elder km (o mi) northeast of fremonton in box Elder
County, was chosen for study because it is situated on fine-grained lake sediments which represent offshore deposition close to the valley center (Figure 6). The intention was to study groundwater movement and contamination in these fine-grained sediments. The sampling location was a large spring just southwest of the center of town. The spring

flows from a tile pipe which extends toward the general direction of the town's center.

The spring was sampled twice (see Table 10). The first sample, taken February 14, 1980, was for a complete set of analyses. The second sample, taken February 21, 1980, was taken for coliform bacteria analysis only. When coliform tests were run on the
first sample, the lab technicians were only, when colliorm tests were run on the
first sample, the lab technicians were
expecting normal spring water. They filtered a 100 ml sample and a 10 ml sample for the coliform tests, both of which produced coliforms too numerous to count. A second sample was obtained, and this time the sample was treated like a sewage sample, using a 1 ml sample aliquot. Total and fecal coliforms were estimated at 1.2 x 10⁴ and 2.6 x 10³
coliforms/100 ml respectively. These estimates are almost as high as one would expect of effluent from a sewage disposal facility.

The sample was also extremely high in
ammonia (380 µg/l), nitrite (47 µg/l), ortho-
phosphate (198 µg/l), total phosphorus
(202 µg/l), arsenic (30 µg/l), and mercury $(6 \frac{1}{18}/1)$.

Table 10. Analyses of water samples taken from spring at Fielding, Utah.

Constituent ^a	14 Feb. 80
Total Coliforms/100 ml	1.3×10^{4}
Fecal Coliforms/100 ml	2.6 \times 10 ³
BOD	$\overline{2}$
Dissolved Oxygen	3.00
Total Dissolved Solids	
Alkalinity (as CaCO3)	421
Calcium	52
Magnesium	68
Total Hardness (as $CaCO3$)	406
Fluoride	0.69
Ammonia (as N)	0.38
Nitrate (as N)	4.70
Nitrite (as N)	0.047
Total Kjeldahl Nitrogen	≤ 1
Orthophosphate (as P)	0.198
Total Phosphorus	0.202
Total Organic Carbon	4.2
Arsenic	30
Cadmium	\leq 2
Chromium	29
Copper	\langle 7
Iron	$<$ 20
Mercury	5.7
Manganese	25
Lead	2.5
Selenium	≤ 1
Silver	< 8
Zinc	4
pН	8.52

a_{All} metals are expressed in micrograms/liter. All non-metals are expressed in milligrams/liter except pH and coliforms.

 $\mathcal{L}_{\mathrm{eff}}$

Because it appeared that septic tank effluents and/or animal wastes were directly entering the spring, no further samples were taken at Fielding. The goals of this study eaked at ficturing. The goals of this study
(to investigate contaminated groundwater
rather than direct connections to sources) could not be accomplished at Fielding without establishing other sampling points.

Hyde Park

General description

Hyde Park is located at the foot of the Bear River Range in the southern portion of Cache Valley, Cache County, northern Utah, about 6.4 km (4 mi) north of the City of Logan. Figure 7 shows the location of the town, the topography, the location of springs and the sampling well, and the drainages which recharge the shallow aquifer. U.S. Highway 91, which passes north-south through Cache Valley, passes 0.8 km west of Hyde Park. Three irrigation canals pass through the town. The Logan and Hyde Park Canal passes directly through the center of town, the Logan Northern Canal passes through the upper, or eastern, portion of the town, and the Logan-Hyde Park and Smithfield Canal passes between the town and the mountain front.

The present population is 1,300 (August 1978), with a projected growth to 3,500 by the year 2000. Most of the residents work elsewhere in Cache Valley, with only a small percentage of self-employed individuals running small businesses or farming. The only industry located in town is a small meat packing plant.

Hyde Park is situated on an elevated, lobate, alluvial slope formed by deposition of sediments eroded from Hyde Park Canyon and Dry Hollow directly to the east. At the western end of town the alluvial slope meets the valley floor.

The center of Hyde Park is an elevation of $1,390$ m $(4,560)$ ft) above mean sea level, with the lower, western end of the town at 1,366 m (4,480 f t), and the upper limit of the town at an elevation of 1,460 (4,800 ft). The topography gradually steepens to the east and then rises abruptly at the western flank of the Bear River Range to peaks over 2,700 m (9,000 ft) high. The intermittent streams of the Hyde Park watershed head in the Bear River Range at an elevation of 2,800 m (9,200 ft).

The topographically high Geology. The topographically high
landform upon which Hyde Park is situated was formed by complex interaction of several geomorphic processes. The fluctuation of the ancient lakes created a constantly changing base level which produced sediments representing a range from subaqueous near-
shore lake deposits to subaerial alluvial deposits.

The dramatic changes in mode of sedimentation is best observed in the stratigraphic cross-section of Hyde Park (Figure 8). Although the cross-section was produced o). Although the cross-section was produced
from well logs of water wells drilled by several different drillers, the changes in deposition are well recorded. *See* Appendix C for summaries of these drillers logs used in construction of Figure 8. The thick sequences of coarse sand and gravel, which thicken toward the mountain front to the east, represent alluvial deposits which were laid down during periods of low lake stands. To the west, the clay layers become more abundant and thicken westward. During low lake levels, or during complete absence of the lake, the pre-existing deposits were partially dissected by the intermittent mountain streams. The existence of streams can be observed as gravels found in ancient channels, now incorporated in fine-grained lake sediments which outcrop at the upper end of Hyde Park.

During the Pleistocene Epoch, as now, the streams of the Hyde Park drainage flowed intermittently. The sediments which periods of high lake levels are not those of
a delta, but are more likely the deposits of mud or debris flows which lost energy rapidly upon entering the lake. With the loss of energy, the coarser material was deposited rapidly and the progressively finer material was deposited outward into the lake.

The Bonneville stand of Lake Bonneville is etched along the mountain front at the 1,567-m (5,140-ft) level, forming a sharp break at the base of the steeply faulted mountain front of the Bear River Range. It is in this area that a large amount of recharge for the shallow aquifer occurs. At 1,460 m (4,800 ft) the shoreline of the Provo stand cuts across the unconsolidated material east of Hyde Park. The Provo shoreline cuts fine-grained silt and clay lake sediments and forms a steep slope, which separates the Bonneville bench from the Provo bench.

The deposits related to Lake Bonneville and earlier lakes form a thin but areally
extensive hydrologic unit. The major aquifers extensive hydrologic unit. The major aquifers are composed of sand and gravel in fans, are composed of sand and graver in rans, produced during intermittent flow of nearby streams. The interbedded layers of lakebottom clays and silts confine the aquifers and cause artesian conditions.

The shallow observation well drilled for
this project is located 15 m (50 ft) east of this project is located 15 m (50 ft) east of a spring at the lower, west, end of town. The well was augered to a depth of 3.2 m (10.4 ft), and jet drilled from that point to 4.1 m (13.3 ft). The earth materials sampled during the drilling were a mixture of fine sand, silt, and clay. During drilling with sand, silt, and clay. Butting utiling with water was partial or was lost completely.

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Figure 7. Hyde Park, Utah.

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Figure 8. Generalized logs of seven water wells in Hyde Park, Utah.

The fine-grained sediments, at least in the vicinity of the well, are very permeable.

water use

The main source of drinking water for the residents of Hyde Park is a spring located in Birch Canyon, 6 mi les to the northeast. A well, located east of town, supplements the spring water when demand
is high. There are 400 family dwellings connected to the public water system, and although each has a water meter used for billing, there are no records of total water used. In 1971 the State Engineer's office estimated that $450,000$ m³ (365 ac-ft) of water were used in 1968. Since that time the population has increased from 1,000 to 1,300, with an increase of 175 new service outlets.

Disposal of wastewater is handled by individual septic tanks. The septic tanks and drain fields are located in the finegrained lake sediments which cover most of the area. Although fine-grained, this material is quite permeable, as was determined at the location of the observation well drilled for this project. Hyde Park has plans for a sewerage system, but construction of the system is not planned in the near future. The town has recently completed the installation of a new water distribution system intended to increase pressure and rate of flow to individual users. Because of the new water system and the inflation, the town probably will not be financially able to construct the sewerage system for at least 5 years.

In addition to water used for human consumption, water is also used for irr tion and livestock. Water for irrigation is supplied by the three canals located in or above town. None of these canals is lined completely, thus canal leakage can cause additional recharge to the shallow aquifer.

Sampling location

The spring located at the western edge of town was originally chosen as the sampling site, but due to the possibility of contamination from surface runoff, an alternate location was used. The observation well was drilled 15 m (50 ft) to the east and upgradient from the spring to insure the aquisition of a representative shallow groundwater sample.

The observation well was drilled to a depth of 4.1 m (13.3 ft) using a soil auger and hand operated jet-drill rig. The well was cased with 2.5 cm (1 in) schedule 40 PVC pipe, with fine perforations from 2.4 m (8 ft) to 4.1 m (13.3 ft). The well was cased at the land surface with a 3.8 cm (1.5 in) galvanized pipe, 0.75 m (2.5 ft) in length, cemented in place, and fitted with a threaded cap to provide a sanitary seal.

The most heavily populated section of hyde Park is up-gradient from the well with

the nearest house less than 30 m (100 ft) away. No forms of industry are located near the sampling location, so any contamination found would be domestic wastes generated by the residents.

Water quality

To identify a possible increase in groundwater contamination caused by discharge of septic wastes into the shallow aquifer, the water quality of the observation well was compared with water from the springs above town which serve as the municipal water supply. The municipal water supply was chemically analyzed by the Utah Department of Health, and water from the observation well drilled for this project was analyzed by the Utah Water Research Laboratory.

The observation well was sampled twice, once on January 31, 1980, and again on April 10, 1980. When the chemical analysis data from the observation well were compared with those of the spring water from above the town, all constituents showed a marked increase (Table 11). Although the water quality of the observation well was within the Utah and EPA drinking water limits (Table 11), it was close to those limits in total dissolved solids and nitrates.

Concentrations of calcium and magnesium are relatively high, as is total alkalinity. This should be expected, as the source rocks for the sediments are predominantly limestones and dolostones, carbonate rocks which are slightly soluble in groundwater.

The concentration of nitrate ions in the well water is relatively high (6.4 mg/l compared with 0.4 mg/l in the background sample). Normally, nitrates are found in sumproy. INSTRUTTY, INTERNATIONALLY INTERNATIONALLY and the EPA has declared a limit of 10 mg/l of nitrate nitrogen for public water sup-
plies. When found in groundwater, the source may be natural deposits of nitrates, or may originate from the decomposition of organic wastes, commercial fertilizers, or
other man-made sources. More investigation is needed to determine the source of nitrates in this well water.

Phosphorus, which is another indicator of contamination, is also high in the well water. Commonly, phosphorus is found in
fortilizers and domestic detergents. Phosfertilizers and domestic detergents. phorus may reach the groundwater from domes-tic septic tank effluents.

In addition, the amount of mercury in the sample collected from the observation well (6 yg/l) was three times the limit specified by the Utah and EPA drinking water limits. The source of mercury is not limits. The sou
known at this time.

The shallow groundwater in the vicinity of Hyde Park probably is being contaminated by man-made wastes. Although the level of contamination is low, increased growth of the

Table 11. Analyses of water samples taken from Hyde Park, Utah.

a
All metals are expressed in micrograms/liter. All non-metals are expressed in milligrams/liter except pH and coliforms.

town could intensify the problem. Because the town draws its water from a spring located several miles northeast of the town, it appears that there will be no contaminat ion of the town water supply. However, shallow wells for stock watering or irrigat ion may be contaminated down-gradient from Hyde Park.

Richmond

General description

Location. Richmond, a community with a population of about 1,650, is located 5 miles south of the Utah-Idaho border in Cache Valley. Directly to the east, the mountain front of the Bear River Range rises abruptly from the valley floor. Logan is located 32 km (20 mi) to the south. Figure 9 shows the location of the city, the general topography, and the drainages which recharge the shallow aquifer. State Highway 170 intersects U.S.

Highway 91 at the western end of the city, and the Union Pacific Railroad passes through the western city limits in a north-south direction.

The local economy is supported mainly by dairy-related industry and numerous small businesses. A large portion of the residents are employed locally, and the remainder commute to work throughout Cache Valley and beyond.

Richmond is situated on an elevated alluvial slope formed by sediments deposited by Cherry Creek and City Creek, which head in the Bear River Range directly east of the city. At the western end of the city the alluvial slope meets the valley floor.

Elevation. A bench mark located at the intersection of Utah 170 and U.S. 91 at the western end of Richmond is situated at an elevation of 1,404 m (4,607 ft). The eastern elevation of 1,404 m (4,007 It). The eastern
city limit is along the mountain front at 1,460 m (4,800 ft) above mean sea level. From there the topography abruptly rises to over 2,700 m (9,000 ft) in the peaks of the Bear River Range. The intermittent streams of the Richmond watershed head in the Bear River Range at an elevation of 3,000 m (9,980 ft).

Geology. The City of Richmond is situated on a topographically high land form built by the complex interaction of ancient lakes and intermittent mountain streams. The constantly changing base level created by fluctuation of ancient lake levels caused a repeated depositional change from subaerial alluvial deposits to subaqueous delta and near-shore lacustrine deposits. Well logs from water wells in the area show the depositional changes. Gravel layers gradually thin toward the valley as interfingered clay layers thicken toward the valley (see Figure 10). The thick sequences of gravel and coarse sand represent the alluvial deposits, which were laid down during periods of low lake stands. The fine-grained deposits represent lake bottom and near-shore deposits laid down during the times when the ancient lakes occupied those levels of the valley. The lake deposits are partially dissected and the erosional cuts
are filled with stream gravels. This disare filled with stream gravels. section occurred during low lake levels, when intermittent mountain streams flowed over the recently deposited lake sediments. These ancient filled stream channels are very permeable and provide easy passage for groundwater.

The Bonneville stand of Lake Bonneville is etched along the mountain front behind Richmond at an elevation of 1,567 m (5,140 ft). Little or no deposition of sediments is break at the base of the mountain front at 1,460 m (4,800 ft) formed as a result of extensive deposition during the Provo stand of Lake Bonneville.

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Figure 9. Richmond, Utah.

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Figure 10. Generalized logs of four water wells in Richmond, Utah.

The Lake Bonneville deposits form a thin but extensive hydrologic unit. The major aquifers are composed of sand and gravel of beach, delta, and alluvial fan deposits with interbedded silt and clay lake-bottom sediments, which form confining layers.

Water use

Four springs located in the canyons east of Richmond are the main source of drinking water for the residents. The public water distribution system has 460 individual connections, with an average of 473 m3 (125, 000 gal.) of water used per connection per year. In addition to the public water system, which is primarily for domestic use and small scale irrigation, there are several large irrigation wells nearby, and an indus-trial well used at the local cheese plant.

wastewater disposal is handled by a sewer system which was installed in 1972. Prior to the sewer installation, each household utilized its own septic tank. with the installation of the sewer system the amount

of liquid waste now entering the groundwater system has been drastically reduced.

Sampling location

Robinson Spring, located at the western edge of town, was the sampling location. This spring taps the shallow groundwater that flows beneath the town. Any contamination produced by the town should be detected in the spring water.

The Richmond location provided the greatest amount of development encountered
during this study. Up-gradient from the Up-gradient from the sampling location are two gas stations, a car
wash, and a fast-food restaurant. The spring is also in the vicinity of one of the most heavily populated sections of Richmond.

A sampling tube was placed several meters into the cavity from which the spring waters emerge to reduce possible contaminat ion from sur face runoff in the area around the spring. The tube was then connected to the sampling pump and pumped for at least 30 minutes in order to obtain a representative groundwater sample.

water quality

Richmond was chosen as a study location primarily because of its recently installed sewer system. An attempt was made to compare the groundwater quality before and after installation of the waste disposal system. The samples taken for this study from Robinson Spring were compared to a wellwater sample taken by the U.S. Geological Survey near Robinson Spring in 1968 (see Table 12). The main difference is the marked decrease in the amount of nitrate in the ing water when compared to the well water. The well had a nitrate nitrogen level of 24 mg/1, which is more than twice the 10 mg/l limit for nitrate set by the U.S. Environmental Protection Agency and the State of Utah (see Table 6). The spring had nitrate levels of 9.29 mg/l and 1.04 mg/l on

Table 12. Analyses of water samples taken from Richmond, Utah.

а Constituent	Cherry Creek	We11 SE of	Robinson Spring	
	Spring $5 - 8 -$	Town $4 - 17 -$	$2 - 14 -$	$4 - 10 -$
	68	68	80	80
Total Coliforms/100 ml			≤ 1	≤ 1
Fecal Coliforms/100 ml			≤ 1	≤ 1
Fecal Strep/100 ml				41
BOD			≤ 1	1
Dissolved Oxygen			3.55	$\overline{2}$
Total Dissolved Solids	118	353		535
Alkalinity (as $CaCO3$)			464	451
Calcium	30	81	76.	
Magnesium	7.3	26	67	
$Total$ Hardness (as $CaCO3$)	106	308	472	
Fluoride			0.28	
Ammonia (as N)			0.01	0.015
Nitrate (as N)	1.5	24	9.29	1.04
Nitrite (as N)			0.010	0.002
Total Kjeldahl Nitrogen			≤ 1	$\mathbf{1}$
Orthophosphate (as P)			0.065	0.079
Total Phosphorus			0.065	0,079
Total Organic Carbon			2.0	4.0
Arsenic			15	
Barium			101	
Cadmium			\leq 2	
Chromium			${}_{<}29$	
Copper			≤ 7	
Iron			${}^{<}20$	
Mercury			6.0	
Manganese			< 5	
Lead			1	
Selenium			≤ 1	
Silver			11	
Zinc			3	
pН	7.9	7.6	8.47	7.69

a_{A11} metals are expressed in micrograms/liter. All non-metals are expressed in milligrams/liter except pH and coliforms.

the two occasions it was sampled and analyzed by the Utah water Research Laboratory for this study. Note also that the mercury content of water from the spring is three times the acceptable limit as defined by the State of Utah. The source of the mercury is not known.

Due to the similarity in location, size, geology, and background water quality, a comparison was made between the groundwater quality of Richmond and Hyde Park. The background samples of the two towns' public water supplies compare quite closely, but when the shallow groundwater samples are compared, the Richmond samples are of superior quality in some respects. The nitrate levels are similar, but lower values were recorded for orthophosphate and total phosphorus in the Richmond groundwater.

Richmond is an example of the difference a wastewater disposal system makes with
respect to groundwater quality. The groundrespect to groundwater quality. water beneath the town evidently shows an improvement since the installation of the sewer system. Some constituents are still sewer system. Some constituents are still
high, such as nitrates, but as long as agriculture and the dairy industry play a major role in the area, some contamination is to be expected.

Providence and Millville, Utah

General description

Location. The neighboring communities of Providence and Millville are situated on prominent benches (shoreline deposits) along the mountain front on the eastern side of Cache Valley just south of Logan. The location of the two communities, the sampling location and the recharge areas are shown in Figure 11. Millville, population 500, has grown little in the past 10 years. In contrast, Providence is a rapidly growing community of approximately 2,500. Both communities lack major industry. Horse and cattle ranches, together with farming, make up most of the local economy. Most of the residents work in the City of Logan 1.6 km (1 mi) to the north, or elsewhere in Cache Valley. As the population grows, more and more development is taking place along the mountain front where much of the recharge to the groundwater takes place. Neither community has a sewer system; most of the wastewater disposal is handled by individual septic tanks.

Elevation. The $1,400-m$ $(4,600-ft)$ contour passes through the center of both Providence and Millville. Both communities are situated between elevations of 1,390 m (1,390 ft) and 1,460 m (4,800 ft). From the upper limits of the towns the topography rises abruptly to peaks over 2,700 m (9,000 ft) in the Bear River Range. The Providence Canyon drainage basin heads at an elevation of 2,960 m (9,710 ft) at Logan Peak.

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Figure 11. Providence and Millville, Utah.

 $\label{eq:2.1} \mathcal{L}_{\text{max}} = \mathcal{L}_{\text{max}} = \frac{1}{2} \sum_{i=1}^{n} \frac{1}{\sigma_i} \sum_{i=1}^{n$

 $\overline{}$

Geology. Providence and Millville are situated on well-developed shoreline deposits of ancient Lake Bonneville. The Bonneville lake level is etched along the mountain front at an elevation of 1,567 m (5,140 ft) above mean sea level with much more extensive deposits than are normally associated with the Bonneville stand of the ancient lake. The Bonneville deposits grade to the west into deposits of the Provo stand of the lake. Extensive deposition along the mountain front during Provo time has produced a broad plain wh ich gently slopes toward the valley. The majority of municipal development in the Providence-Millville area is on the Provo-
level deposits. Several short-term lake Several short-term lake stands are recognized below the Provo level. These deposits represent short periods when the lake level held constant during its most recent withdrawal from Cache Valley.

The main reason for the well-developed lake deposits in the Providence-Millville area is a complex interaction of fluvial deposition, littoral and offshore currents, lake level fluctuation, and mudflow deposition. Sediments carried by the Logan River formed large deltaic deposits during the times the ancient lakes occupied the valley. The prevailing winds from the northwest created generally north-south littoral and of fshore currents which swept a portion of the sediment carried in suspension by the Logan River to the south into the Providence-Millville area. Another source of the Millville area. Another source of the
extensive deposits is the intermittent stream
which flows from Providence Canyon. Figure which flows from Providence Canyon. 11 shows the lobate landform built by deposition of sediments from Providence Canyon. The generalized driller's logs of wells in the vicinity also support the idea that Providence Canyon played a significant role in the development of the surficial deposits of the area. See Appendix C for these logs. The well-logs bear record of thick sequences of gravel, cobbles, and boulders. These coarser-grained sediments could not have traveled any great distance by stream action or offshore currents. It is thought the mode of transport for the majority of these sediments is by mudflow and/or debris flow from Providence Canyon.

The coarse-grained sediments form the major aquifers of the area. These permeable aquifers receive infiltration in the recharge area along the mountain front. The thin layers of lake bottom clays and silts interbedded with the coarse sediments form confining layers which are responsible for the artesian condition encountered locally, as well as the springs at the western end of the two towns.

Water use

Providence and Millville each have their own water distribution systems. relies on springs, which flow from canyons along the mountain front. Providence uses a combination of wells and a spring. In 1971

it was reported that Millville used 800,000 m3 (650 ac-ft) per year, while the much larger city of Providence used only 260,000
m³ (210 ac-ft) during the same year. The large difference in the amount of water used reflects the different mode of life of the two communities. Millville is a rural town which uses a large amount of water for irrigation and livestock purposes, whereas Providence is primarily residential. It uses water mostly for domestic purposes.

Disposal of wastewater in both communities is handled by individual septic Providence is one of the largest
d communities in Utah. The septic unsewered communities in Utah. tanks and drain fields are located in the
coarse-grained surface sediments. These coarse-grained surface sediments. coarse-grained sediments are very permeable and allow easy movement of the wastewater into the groundwater system.

Sampling location

Big Ballard Spring, located 0.4 km (1/4 mi) west of the two towns was the sampling location. A metal pipe 3.2 cm (1 1/4 in) in diameter has been driven into the hillside at
the spring head. The pipe enabled sampling The pipe enabled sampling of the groundwater without contamination from the standing surface water in the small pond formed by the spring. A steady flow of
approximately 0.3 l/s (5 gal.) per minute approximately 0.5 1/s (5 gal.) per minute
(0.3 1/s) flowed from the pipe in late January 1980 when the spring was first sampled, but on two subsequent sampling attempts in March and April no water was flowing from the pipe. Consequently, no additional samples were taken.

Water quality

Table 13 contains the chemical analysis of the sample of water taken from Big Ballard Spring in January 1980. Also for comparison Table 13 contains water quality data of a May 1968 sample taken from the same spring by the U.S. Geological Survey. A sample taken by the U.S. Geological Survey at a spring located in Providence Canyon was added to help infer what, if any, changes might occur down-gradient from the pr imary recharge area.

The results show little change in water quality except the normal increase in hardness and dissolved solids that one would expect as the groundwater moves towards the valley center. The May 1968 sample of Big Ballard Spring shows a nitrate level of 14 mg/I. Big Ballard Spring is located in the middle of cultivated land, and the increase in nitrate may have been due to fertilizers applied nearby. The January sample shows a low nitrate level which supports this idea. All other constituents are low and well within the Utah and EPA drinking water limits, except for mercury which is equal to the limit of 2 µg/l. The source of the mercury is unknown, but its level should be monitored.

a Constituent	Providence Canyon Spring	Big Ballard Spring		
	$5 - 10 - 68$	$5 - 8 - 68$	$1 - 31 - 80$	
Total Coliforms/100 ml			4	
Fecal Coliforms/100 ml			4	
BOD			\overline{a}	
Dissolved Oxygen			5.0	
Total Dissolved Solids	187	345	350	
Alkalinity (as $CaCO3$)			316	
Calcium	44	74	67	
Magnesium	17	35	38	
Total Hardness (as $CaCO3$)	180	326	324	
Fluoride	0.3	0.3	0.12	
Ammonia (as N)			0.030	
Nitrate (as N)	2.8	14	2.3	
Nitrite (as N)			0.003	
Total Kjeldahl Nitrogen			≤ 1	
Orthophosphate (as P)			0.023	
Total Phosphorus			0.031	
Total Organic Carbon			2.4	
Arsenic			\leq 2	
Barium			13	
Cadmium			≤ 9	
Chromium			< 50 ≤ 7	
Copper				
Iron			${}_{<}20$	
Mercury			1.8 \leq 5	
Manganese				
Lead Selenium			< 1 ≤ 1	
Silver			< 46	
Zinc			6	
рH	8.1	8.3	8.25	

Table 13. Analyses of water samples taken from Providence and Millville, Utah.

 a All metals are expressed in micrograms/liter. All non-metals are expressed in milligrams/liter except pH and coliforms. \mathbb{R}^2

The groundwater aquifer tapped by Big Ballard Spring shows little contamination from the waste disposal practices of Providence and Millville. The mercury level should be monitored. If it increases should be monitored. It is increases
to hazardous levels, an attempt to locate its
source should be made.

The water table is well below the communities of Providence and Millville. It is perhaps due to this factor that the groundwater shows little indication of contamination. The other possibility is that Big Ballard Spring taps a deeper aquifer than is recharged by flow from the mountain and not from septic wastes from the two towns.

 $\label{eq:2.1} \frac{1}{\sqrt{2}}\int_{\mathbb{R}^3}\frac{1}{\sqrt{2}}\left(\frac{1}{\sqrt{2}}\right)^2\frac{1}{\sqrt{2}}\left(\frac{1}{\sqrt{2}}\right)^2\frac{1}{\sqrt{2}}\left(\frac{1}{\sqrt{2}}\right)^2\frac{1}{\sqrt{2}}\left(\frac{1}{\sqrt{2}}\right)^2.$ $\overline{\mathbb{R}}$

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 $\label{eq:2.1} \frac{1}{\sqrt{2}}\int_{\mathbb{R}^3}\frac{1}{\sqrt{2}}\left(\frac{1}{\sqrt{2}}\right)^2\frac{1}{\sqrt{2}}\left(\frac{1}{\sqrt{2}}\right)^2\frac{1}{\sqrt{2}}\left(\frac{1}{\sqrt{2}}\right)^2\frac{1}{\sqrt{2}}\left(\frac{1}{\sqrt{2}}\right)^2.$

To gather additional data on one alluvial fan aquifer and to further develop the necessary field procedures, a pilot study was done at Willard.

Well Construction

During the months of June and July 1979, three test wells and two piezometers were constructed at Willard using the auger and jetting methods. Many test wells were started but had to be abandoned because of the large quantities of boulders and other coarse- grained sediments encountered in drilling. Lost circulation was also an insurmountable problem in two of the wells.

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Locations of the three test wells are shown in Figure 2. An old hand-dug well, number 4, is also shown on the figure. Evidently this is the last of the old domestic wells in town which still remains accessible. A water sample from this old well was analyzed for evidences of groundwater contamination and future use could be made of this well for monitoring purposes. The two piezometers are located near the site of Test Well 2.

The test holes and piezometers were constructed in June but the water table rose so much that the casings and screens had to be reset at shallower depths in the first part of July. As the casings and screens were withdrawn to higher levels, the boreholes filled with sand and gravel but hydraulic communication with the deeper levels of the aquifer still remains. All measure- ments of casings and screens were taken from ground level. The tops of all pipes are terminated at ground level or within a few inches of ground level.

Test Well 1 was drilled to a total depth of 5.5 m (18 ft). A 64-mm (2 1/2-in) nominal diameter casing was cemented about 0.6 m (2 ft) deep and a 38-mm (l l/2-in) nominal diameter galvanized casing was suspended from the top of the 64-mm (2 1/2-in) casing to a depth of 3.0 m (10 ft). Finally, a saw-
slotted, all teflon screen of 25-mm (1-in) internal diameter by 32-mm (1 1/4-in) outside diameter was suspended between the depths of 3.7 m (12 ft) and 5.5 m (18 ft) at the bottom of a 25 mm (I-in) nominal, galvanized pipe, which in turn was suspended from the top of the well. When Test Well 1 was initially completed on 19 June 1979, the static water level was 4.39 m (14.41 ft) below the top of the well. On 9 July it had risen to 3.81 m (12.50 ft) and was still

rising in response to nearby irrigation activities.

Test Wells 2 and 3 were drilled to total depths of 7.56 m (24.8 ft) and 4.9 m (16 ft), respectively. Surface casings of 64 mm (2) 1/2-in) nominal diameter were cemented in both wells to about 0.6 m (2 ft) depth, and 38 mm (1 1/2-in) casings were suspended from the tops of those casings to depths of 2.7 m (9 ft) and 0.6 m (2 ft), respectively. Teflon screens connected to 25 mm (I-in) pipe were suspended in Test Well 2 between the depths of 2.4 m (8 ft) and 4.3 m (14 ft) and in Test Well 3 between 0.6 m (2 ft) and 2.4 (8 ft), all in the same general manner and pipe sizes as for Test Well 1.

When Test Well 2 was initially completed on 11 June 1979, the static water level was 3.95 m (12.96 ft) below the top of the well. By 9 July it had risen to 2.69 m (8.83 ft) by 5 bury it has fiber to 2105 in (0105 it). Water levels in the two piezometers con- structed at the site rose in unison with that of Test Well 2. An average of six sets of measurements during this initial month indicated that the direction of groundwater flow at Test Well 2 was practically due west and the average hydraulic gradient was 0.011.

When Test Well 3 was completed on 14
June, the static water level in that well was
1.58 m (5.17 ft) below the top of the well. By 5 July it had risen to 0.84 m (2.75 ft) and then receded to 0.98 m (3.21 ft) on 9 July in response to irrigation activities nearby. During the period from 20 June to 9 July the water level rose in the hand-dug well 4 from 7.57 m (24.83 ft) to 7.40 m (24.27 ft) as measured from the top of the ceramic casing pipe.

The north piezometer at the site of Test Well 2 was drilled to a depth of 6.86 m (22.5 ft), 64-mm (2 1/2-in) casing was cemented at 0.6 m (2 ft) and 38 mm (1 1/2-in) casing was suspended from the surface to 4.72 m (15.5 ft). The south piezometer was drilled to a
depth of 6.4 m (21 ft), 64 mm (2 1/2-in) casing was cemented at 0.6 mm (2 1/2-in)
casing was cemented at 0.6 m (2 ft), and 38
mm (1 1/2-in) casing was suspended to 4.57 m
(15 ft). All wells and piezometers were cleaned out insofar as practical by pumping
with the jetting pump and finally with the small sampling pump.

Casing top elevations of the test wells and piezometers were determined using an
engineers level to an accuracy of about

 $+$ 15.24 cm (0.05 ft). A Coast and Geodetic Survey benchmark, number P 171, located at the northeast corner of the intersection of Highway 89, 91 (Main Street) and Center Street in Willard, was used as the reference datum from which the elevations of the top (head) of each well casing were deter-
mined. The benchmark elevation is 1324.593 m mined. The benchmark elevation is 1324.593 m
(4345.779 ft) above mean sea level. The elevations of the well heads of the test wells and piezometers are as follows:

The reference point on the hand-dug well is on top of the ceramic casing pipe on the west side of the well, which is about 0.6 m (2 ft) above ground level. The datum points (2 ft) above ground level. The datum points
of all the other well heads are taken at the west rims of the uppermost pipe and are approximately at ground level.

Test WeIll is located about (82.3 m (270 ft) west of the west line of 200 West Street and about 143.3 m (470 ft) north of the south line of Center Street in Willard.

Test Well 2 is located on a public alley-way about the same distance west of 200 West Street and about 13.7 m (45 ft) south of the south line of Center Street. Test Well 3 is located on the same alley-way about the same distance west of 200 West Street and about 152 m (500 ft) south of the south line of Center Street. Hand-dug Well 4 is located in the back yard of the residence on the west side of 100 West Street at its intersection with South Center Street.

At the site of Test Well 2, both piezometers are located on private property. The north piezometer is located at a distance of 10.93 m (35.87 ft) on a bearing of north 16° east while the south piezometer is 10.95 m (35.93 ft) north 76° east from Test Well 2. The piezometers are 10.91 m (35.81 ft) apart.

Water Quality

On 11 July 1979 and again on 9 August 1979, four water samples were collected for analysis from the three test wells constructed on this pilot project and from hand-dug Well 4, located closer to the center of town. The results of these analyses are presented in Table 14. Not all the same chemical constituents that were analyzed for

Table 14. Analysis of water samples taken during Willard Creek fan pilot study.

 $^{\text{a}}$ All metals are expressed in concentrations of micrograms/liter. All non-metals are expressed in milligrams/ liter except turbidity, pH and trihalomethanes, which are expressed in nephelometric turbidity units, dimensionless pH scale values and micrograms/liter, respectively.

bSample taken from the distribution system from the public drinking fountain in the park by the City Hall.

Table 4 were determined in these more recent analyses. Several trace metals and other more specific indicators of contamination were determined instead.

A study of Table 14 reveals that no positive indication of groundwater contamination is to be found in Test Well 1. Well 4 has only slight indications, in that the mercury content of its water is approximately equal to the maximum concentration allowed by the State of Utah. Sulfate and nitrate concentrations in the water of Well 4 are somewhat higher than normal for uncontaminated waters such as the Willard springs and the municipal water well.

Test Wells 2 and 3 definitely show some evidences of groundwater contamination. It should be noted, however, the waters of both of these wells are highly turbid due to fine-grained aquifer materials which are not screened out of the wells. These naturally occurring materials could be contributing somewhat to the unusually high concentrations of some contaminating constituents in these analyses.

Water of Test Well 2 appears to be the most highly contaminated of all the waters sampled at Willard. Test Well 2 is located not only down-gradient from several homes having septic tanks in the vicinity of West Center Street, but it is located immediately down-gradient from a small backyard corral where two horses are kept and fed a few months during the winter. It is probable that the horses are responsible for some of the evidences of contamination, but they probably are not responsible for all of it probably are not responsible for all of it
because of the numerous septic tank systems in the vicinity.

The concentration of nitrate nitrogen is unusually high in the water of Test Well 2, being about double the allowable limit. Other constituents which appear high for the Willard area are manganese, zinc, chloride, sulfate, and total dissolved solids. All of these relatively high concentrations combined are good supporting evidence of contamination at that site.

Concentration levels of certain constituents of water from Test Well 3 are also

indicative of contamination, but at a lower level than that of Test Well 2. Constituents which are considered to be of high concentrations in the water of Test Well 3 when compared to other well waters at Willard are: i ron, mercury, manganese, nitrate, sulfate, and total dissolved solids. Test Well 3 is situated immediately down-gradient from a very small back-yard alfalfa field and relatively few homes are situated up-gradient from it. The water levels in this well are close to the surface and, consequently, contamination can take place more readily.

Groundwater Flow Velocity

One important aspect examined was the rate at which groundwater moves through the aqUifer. This gives some idea of the rate at which possible pollutants may be transported by the groundwater.

In order to determine the rate of groundwater flow, an experiment was performed using fluorescein dye, the south piezometer, and Test Well 2. Approximately 340 g. (3/4 lb) of fluorescein dye powder was mixed with 8 1 (2.1 gal.) of water. The resulting dye solution was injected as a single slug into the south piezometer, which is about 11.0 m (35.9 ft) up-gradient from Test Well 2, and about 20 1 (5.3 gal.) of water were added to the well. Water samples were taken at approximately 24-hour intervals and were examined at the Utah Water Research Labora-
tory using a spectrofluorometer. Unfortory using a spectrofluorometer. tunately the water table was declining at the time of the test at the end of the irrigation
season. The dye appeared in Test Well 2 12 The dye appeared in Test Well 2 12 days later, but the well went dry in 14 days as the water table receded below the bottom of the wellscreen. It was impossible to detect a peak in the dye concentration and the results were rather inconclusive. As these wells are not exactly up- and down-
gradient with each other, it's possible the
head of the plume of dye passed Test Well 2 a nead of the plume of dye passed lest well 2 a
little before its lateral expansion encompassed the well and its presence was detected. The wells were only between 5° and 10' off the hydraulic flow line. At least it is known that some dye traversed the distance underground at an average rate of roughly 0.92 m (3 ft) per day.

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Alluvial Fan Aquifers

Willard Creek fan

Study of the Willard Creek fan suggested two separate groundwater regimens: 1) A deep confined regimen, separated and protected from the surface by impervious layers interbedded with the more permeable aquifers; and 2) a shallow unconfined groundwater system.

Recharge in the deep-seated system is primarily along Willard Creek in the apex area of the fan and up-gradient from the town of Willard. There appears to be little or no vertical movement or exchange of groundwater between the shallow water-table aquifer and this deep aquifer system. Water quality in these deep aquifers is in conformance with EPA and Utah standards for dr inking water, and there appears to be no problem of contamination or pollution.

The shallow groundwater system receives recharge from the land surface through processes such as precipitation, septic tank discharge, and percolation of excess irrigation waters. Depth to the shallow water table was quite variable and greatly dependent on the rate and time of local irrigation schedules. An average hydraulic gradient of 0.011 was determined during June of 1979, with the direction of flow being essentially due west at the site of Test Well 2. Analysis
of water samples taken from test wells of water samples taken from test wells
drilled down-gradient from the center of Willard indicates that the shallow aquifer is probably contaminated by septic tank effluents and other wastes.

Manti Canyon fan

The Manti Canyon fan study showed that the water in the alluvial fan is generally of good quality. Samples studied came primarily from relatively shallow (probably less than 15 m (50 ft)) wells, used mainly on the lower areas of the fan for stock watering, and the emergency supply well for the town of Manti. In all cases the water quality met EPA and Utah standards for drinking water.

Although there are exposures of mudflow deposits on the surface of the fan, braidedflow deposition is believed to predominate in at least the first 30 m (100 ft) of sediments composing the fan. However, mudflow deposition probably predominates below 30 m (100 ft). Due to the lack of shallow confining beds in the fan, contamination could reach deeper within this fan than in some of the others studied. There are

slight indications that mild contamination could be present in the unconfined aquifers of the fan from septic tank effluents, livestock wastes, and possibly other sources. The relatively deep water table beneath the town of Manti does allow for considerable filtration and adsorption of contaminants in the unsaturated vadose zone.

Flat Canyon fan

The Flat Canyon fan appears to have been formed dominantly of mudflow deposits, with 1 amounts of fine-grain-sized, poorly-
sorted material. Aquifers deep within the fan are thus isolated from downward percolating surface waters. Recharge of the deeper aquifers is probably from the general
underflow of the Sevier River Valley.

Shallow horizons may be subject to some pollution, possibly from the turkey farm or livestock or from septic tank discharge. Much of the recharge for the shallow, poorly defined aquifers probably comes from the canals crossing the fan and from irrigation.

Spring City fan

The Spring City fan appears to be typical of a fan which has coalesced with adjacent fans to form a bahada. Although it appears to have been formed predominantly by mudflows, its steep slopes suggest a large component of braided-flow deposits may be present. Waters of wells and springs, which were sampled, were all within the recommended limits for drinking water. Since the town is op the lower portion of the fan, there is little danger of groundwater contamination under the present circumstances.

Conclusions

In general there appears to be little or no contamination of groundwater supplies in these aquifers are separated and protected
from the downward percolation of shallow groundwater and contaminants by layers of impermeable clay except in the apex areas where the probability of contamination is small. These clay layers were present mainly because most of the fans studied had been formed by the process of aggrading mudflows with only minor amounts of typical stream flow deposition. As a result, the internal stuctures of the fans consisted of large amounts of fine-grain-sized, poorly sorted, amounts of fine-grain-sized, poorly sorted, occasional coarser-grained, better-sorted layers or channels, which function as the

aquifers. Fans built of practically all braided-stream deposition would have few confining layers and hence, would not have the usual protection from contamination for their deeper aquifers. The deeper aquifers of any type of alluvial fan have a natural immunity to man-made contamination because of their deep burial and the processes of filtration, adsorption, and dilution, which would take place as contaminants percolate to appreciable depths in the fan.

The situation with respect to the unconfined, shallow aquifers of alluvial fans is not so promising. In these aquifers the recharge occurs over much of the fan's surface area. This greatly increases the potential for contamination from septic tanks, from fertilizers and pesticides, and from numerous other sources. from the test wells drilled on the Willard Creek fan suggest that there is a contamination problem in the shallow aquifer of that fan. It is likely that most alluvial fans, which have been used for residential or agricultural purposes, will show evidence of shallow groundwater contamination.

Lake Features

Fielding

Study of the Fielding site was begun in an attempt to assess the groundwater movement and water quality in aquifers located within lake bottom deposits. As such, the sediments are generally fine-grained, well-sorted, well-bedded, and laminated.

Water samples were taken from a flowing spring below the center of town. Unfortunatespring below the center of town. Unfortunate-
ly, it appears that septic tank effluent
and/or animal wastes are directly entering
the spring, if indeed it is a spring at all. This conclusion is based on the extremely high total and fecal coliform counts $(1.2 \times 10^4$ and 2.6×10^3 coliforms/100 ml, respectively) and the very high ammonia (380 µg/l) , nitrite (47 µg/l) , orthophosphate (198 µg/l) , and total phosphorus $(202 \text{ µg}/1)$ content of the water. Because of the high readings indicated a possible direct connection to a contaminant source, study of this particular area was discontinued.

Hyde Park

The study site at Hyde Park was selected to give a representation of the groundwater regime in an area characterized by an intermixing of shoreline, near-shore, and alluvial environments. The town of Hyde Park is located between the Provo and Stansbury levels of Lake Bonneville. A test well was constructed on the topographically low end of the town.

Water quality of the area is within most of the limits recommended for public water

supplies in Utah. However, the total dissolved solids and nitrate content are close to the recommended limits, and the amount of mercury exceeds the limit by three times. At the present time the source of the mercury is unknown.

The high concentration of nitrate and a relatively high concentration of phosphorus in the water suggest that some contamination of the shallow groundwater aquifers may be occurring. The contamination may be coming either from septic tank effluent or from irrigation water that has percolated through fertilized fields. Determination of the actual degree and source of contamination requires additional study.

Richmond

The study at Richmond was begun as an attempt to compare groundwater quality in two geologically similar areas: one that has only individual home septic tanks and one that has a city sewerage system. Hyde Park was the study area with septic tanks and Richmond the area with a sewerage system.

Water quality in the Richmond area is comparable to that of Hyde Park. However, the amounts of phosphorus, nitrate, and nitrite found in the shallow groundwater below Richmond are lower than amounts of those constituents found at Hyde Park. This suggests that one of the sources of contamination in Hyde Park could be septic tank This source of contamination in Richmond has been mostly removed by installation of the city sewage collection and treatment system.

The amount of mercury in the water sample exceeded the recommended Utah limit by three times, as did the sample from Hyde
Park. It is possible that both samples are tapping a natural source of mercury, especially since the two areas are so similar geologically.

Providence and Millville

The towns of Providence and Millville were chosen as a study site because they represent dominantly shoreline deposits of the Provo level of Lake Bonneville with some
additional alluvial deposits. The water additional alluvial deposits. sample was taken from a flowing spring sample was caken from a frowing opting the spring tapped the shallow, unconfined aquifer, but it is possible that the spring actually taps a deeper, confined aquifer and thus, the results were inconclusive.

Water quality is within the limits set by the State of Utah for drinking water, with the exception of mercury. which is right at the recommended limit. The source of the mercury is unknown.

Conclusions

In general, groundwater from shallow, unconfined lacustrine and alluvial aquifers in the areas studied is of reasonably good quality, usually within drinking water limits specified by both the EPA and the State of Utah. The exception to this is mercury, which exceeds the recommended limit by a factor of three in three of the areas and is at the limit in the fourth. The source of mercury in all cases is unknown, but probably is of natural origin.

Although water quality is within recommended limits, concentrations of nitrate and phosphorus in the water at Hyde Park suggest that some contamination of the shallow, unconfined aquifers is occurring. A comparison of the Hyde Park data, in which the city uses septic tank disposal, with the data from Richmond, in which a city sewage treatment system is used, suggests that at least some of the phosphorus and nitrate in Hyde Park may COme from septic tank outflow.

The municipal water systems of the areas studied appear not to be in danger of contamination from the shallow groundwater. However, the shallow, unconfined groundwater aquifers are in danger of contamination, not only from septic tank discharges, but also from man's activity in terms of agriculture and animal husbandry. Much of the potential for contamination can be controlled by installation of sewage treatment systems.

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APPENDIX A

SUMMARY OF FIELD RECONNAISSANCE NOTES

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21. Other

L Name 2. State/County 3. Number (Category) 4. Location 5. Drainage a. Range b. Canyon(s) c. Area d. Altitude/Relief e. Bedrock 6. Aspect 7. Altitude/Relief S. Area/radius/average slope/designation 9. Morphology, esp. at Head of Fan 10. Dissection of Fan Surface 11. Complications, esp. Tectonics 12. Natural Vegetation 13. Sources of Water /Annual Ppt. 14. Springs/Wells 15. Present Uses 16. Contamination Sources 17. Other Alterations 18. Access 19. Ownership 20. Classification 21. Other. DUCK CREEK Nevada/White Pine 5 (Alluvial Fan) T 18/19 N, R 64 E, center approx. 5¹/₂ mi. N or McGill, 17 mi. NNE of Ely, crossed by U.S. 93; middle Steptoe Valley. Schell Creek Rg. (incl. Duck Creek Rg.) Duck Creek in S (about 4/5 of total): N, Middle & E creeks in N (about $1/5$ of total). 132 sq. mi. $11.900-6600 = 5300$ ft. Late Precambrian quartzite, sandstone and shale with minor carbonate; Paleozoic carbonates with minor sandstone, quartzite, and shale; Tertiary tuffaceous lake deposits; Early Tertiary acidic volcanics: Late Cenozoic alluvium. West $6600-6100 = 500 \text{ ft.}$ 33.2 sq.mi./7Y, mi./l.3%/10w Undulose; fairly steep near the head; profile downfan prob. segmented; abundant recent mudflow deposits on surface; both MF & BF exposed in natural and artificial cuts, respectively: landslide blocks along mountain front on S side at head of fan. Main channel entrenched approx. 25 ft. at head, swings abruptly to S: minor dissection elsewhere. Probable fault across head of fan; no evidence of recent offset. Sagebrush; shade trees near springs at ranch. Snowmelt and other runoff from mountain catchment, previously; springs at head and direct snowfall None shown along toe; one present along fault scarp at head, on N side at Pescia Ranch. Homestead ranch buildings on N side at head, still occupied; range cattle; several small gravel pits; mostly undeveloped. Cattle and irrigated fields upstream in major drainage near dam. Dam about 2 mi. up Duck Creek: all flow diverted by pipeline to McGill; tailings pond against SSW toe of fan. Good, mostly unpaved; U.S. 93 N-S across upper 1/3 of fan. Drainage partly U.S.F.S., partly private; Fan private; Playa unknown (perennial stream, prob. private). $MF ~\cong ~BF$ (recent MF deposits on surface, exposed in natural cuts: local gravel pits in BF deposits).

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17. Other Alterations 13. Access 19. OWnership 20. Classification Large, inactive borrow pit in SE/4 of fan just E of State highway, two E-W power lines down axis of fan, small dug pond with dam in main channel, N-S telephone line (E) and N-S embankment for mudflow diversion along State highway. Good, paved State highway N-S across middle of fan, and unpaved roads. Drainage partly U.S.F.S., Fan unknown (upper part U.S.F.S.), Playa unknown. $MF \geq BF$ (seen in large borrow pit and walls of entrenched main channel).

21. Other

1. Name MINERSVILLE (Lincoln Wash) 2. State/County Utah/Beaver 3. Number(Category) 9 (Alluvial Fan) $\tau_{\rm 2}$. T 29/30 S, R 9/10 W, center approx. 4 mi. N. of Minersville; 4. Location crossed by State highway 21; Escalante Valley. 5. Drainage a. Range Mineral Mts. b. Canyon(s) Lincoln Wash on SE (about $\frac{1}{2}$ of total) & unnamed canyon on NW. 8.0 sq. mi. c. Area $8000 - 6200 = 1800$ ft. d. Altitude/Relief Late Paleozoic carbonates and sandstone: Mesozoic sandstone and e. Bedrock shale with minor carbonate; Tertiary granitic rocks: Early Tertiary acidic volcanics. 6. Aspect Southwest $6200-5200 = 1000$ ft. 7. Altitude/Relief 8. Area/radius/average 10.6 sq. mi./3~ mi./5.4%/very steep slope/designation Fan is backed up behind low hills that block SE/4 of fan 9. Horphology, esp. at Head of Fan near toe. 10. Dissection of Fan No data Surface 11. Complications, esp. No data Tectonics 12. Natural Vegetation Sagebrush 13. Sources of Water Snowmelt and other runoff from mountain catchment and /Annual Ppt. perhaps direct precipitation on fan. 14. Springs/Wells None shown along toe. 15. Present Uses No data 16. Contamination Sources Old mine along SE edge of catchment. 17. Other Alterations Rocky Ford Irrigation Co. canal along toe of fan; embankment along upfan side of State highway 21 for flood control. 18. Access Good, radiating uppaved roads from apex, paved State highway 21 along contour near toe. 19. Ownership Drainage unknown; Fan unknown; Valley private. 20. Classification No data 21. Other Note: low, fan-shaped area at Minersville, original objective, probably is a small delta built into Lake Bonneville at the Bonneville level; the Lincoln Wash fan lies above this delta, and age relationships are unknown.

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1. Name 2. State/County 3. Number(Category) 4. Location 5. Drainage a. Range b. Canyon(s) c. Area d. Altitude/Relief e. Bedrock 6. Aspect 7. Altitude/Relief S. Area/radius/average slope/designation 9. Morphology, esp. at Head of Fan 10. Dissection of Fan Surface 11. Complications, esp. **Tectonics** 12. Natural Vegetation 13. Sources of Water /Annual Ppt. 14. Springs/Wells 15. Present Uses 16. Contamination Sources 17. Other Alterations 18. Access 19. Ownership 20. **Classification** 2l. Other CHALK CREEK Utah/Hillard 13 (Dissected Alluvial Fan modified along shoreline of Lake Bonneville) T 21 S, R 4 W, Fillmore near toe in center with U.S. highway 91 and State highway 100; Black Rock Desert. Pavant Range Nand S forks of Chalk Creek and tributaries, especially Dry Creek in S. 53.6 sq. mi. $10,300-5900 = 4400$ ft. Cambrian quartzite with minor shale and carbonate; Late Cretaceous and Early Tertiary sandstone and conglomerate; Hesozoic sandstone with minor conglomerate and siltstone; Tertiary volcanic conglomerate. Northwest 5900-5000 = 900 ft. 8.S sq. mi./6 mi./2.S%/moderate Large fan remnants on N and S, 70-80 Ft. high; inset area between fan remnants, along Chalk Creek, widens to W and is nearly flat. Remnants dissected; little relief in inset area except along Chalk Creek, which lies below the Bonneville level and has been modified by nearshore lake processes. None noticed. Not recorded. Snowmelt and other runoff from mountain catchment. None shown along toe; wells probable for culinary uses in Fillmore. Not recorded. City of Fillmore, near toe. Not recorded. Moderate, unpaved. Drainage, U.S.F.S.; Fan, dissected remnants at head, U.S.F.S., remainder private; Valley, private. $MF \approx BF$ (based on cuts along high-standing fan remnants)

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9. Morphology, esp. at Typical semi-conical fan shape. Head of Fan Undissected. 10. Dissection of Fan Surface 11. Complications, esp. Not noted. Tectonics 12. Natural Vegetation Not noted. 13. Sources of Water Snowmelt and other runoff from watershed. /Annual Ppt. 14. Springs/Wells Springs observed along toe; 2 irrigation canals follow toe of fan. 15. Present Uses Upper part undeveloped; several homes on lower part. 16. Contamination Sources None major. 17. Other Alterations Old iron works at toe in SW. 18. Access Good: paved in lower part. 19. Ownership Drainage, U.S.F.S.; Fan, Head U.S.F.S., remainder private; Valley, private. 20. Classification Unknown; steep slope suggests BF dominates, although field notes record speculation that MF dominates. 21. Other PAYSON CREEK 1. Name $\epsilon_{\rm{2}}$. Utah/Utah 2. State/County 3. Number(Category) 24 (Alluvial Fan over Delta) T 9 S, R 2 E; city of Payson covers lower part of fan, 4. Location U.S. 6, 40, & 91 cross fan. 5. Drainage Wasatch Range a. Range Payson Creek b. Canyon(s) 27.0 sq. mi. c. Area $10,700-4800 = 5900$ ft. d. Altitude/Relief Minor Cambrian shale and carbonate; Late Paleozoic carbonates, e. Bedrock sandstone, quartzite, and shale; Late Mesozoic and Early Tertiary sandstone, limestone, and shale: Early Tertiary North \overline{a} acidic volcanics. 6. Aspect North
 $4800 - 4600 = 2$ mi. 7. Altitude/Relief 2.2 sq. mi./ $2\frac{1}{2}$ mi./1.9%/gentle 8. Area/radius/average slope/designation 9. Horphology, esp. at Head confined by two ridges, probably paired remnants of a delta at the Bonneville shoreline level. Head of Fan 10. Dissection of Fan Moderately dissected by at least 2 radial channels 5 to Surface 10 ft. deep. 11. Complications, esp. Fan probably is a thin venear over a delta. Tectonics 12. Natural Vegetation Sagebrush. 13. Sources of Water Snowmelt and other runoff from mountain catchment: / Annual Pp t. irrigation canal across head of fan. 14. Springs/Wells Intermittent lake and marshy area along NE toe of fan. 15. Present Uses Payson on lower part: orchards. 16. Contamination Sources Irrigation canal across head of fan; also, rodeo grounds and stables; fertilizer and pesticides at orchards. Small borrow pit for delta gravels. 17. Other Alterations 18. Access Good, paved. 19. Ownership Drainage, chiefly U.S.F.S., lower part private; Fan-delta, private; Valley, private. 20. Classification MF (based on exposures along channels) over deltaic washed gravels with parallel bedding. 21. Other

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16. Contamination Sources Turkey farm near middle; minor septic tanks at head; dump near toe in NW. 17. Other Alterations Small generating plant at head. \sim 13. Access Moderate, unpaved. 19. Ownership Drainage, U.S.F.S.; Fan, head U.S.F.S., middle unknown, toe

20. Classification private; Valley, private. MF (based on medium-sized boulders on surface of fan).

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2l. Other

APPENDIX B

ANALYSES OF WATER SAMPLES FROM SPRINGS NEAR

MANTI, UTAH, TAKEN IN AUGUST 1978

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APPENDIX C

SELECTED WELL LOGS

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APPENDIX D

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